

Introduction

Your **Rega** RSI bookshelf loudspeaker has been designed to be effective, easy to use, and above all, to reproduce music.

The RSI uses our signature mid range drive unit, the RR125. This unit offers greatly improved damping of cone resonances, resulting in a smoother midrange response.

Its accurate low frequency combined with a very even, high quality all new **Rega** designed treble unit generates a well balanced, enjoyable performance. It is these attributes which set the \mathcal{RSI} apart from the competition, producing an extremely versatile, dynamic and musical sound.

Siting of the RSI's.

The $\ensuremath{\mathcal{RSI}}$ has an unusually even bass response for a small loud-speaker.

This allows them to be mounted directly onto the wall, or alternatively to be placed on shelves or stands, allowing the user greater variation in positioning than normal.

Bi-Wiring and Bi-Amping

The drive units in the RSI have been designed with great care.

The crossover needs no additional filter networks to compensate for drive unit problems.

Unlike most manufacturers who boast about the complexity of their crossovers, Rega are proud of the simplicity of theirs and we are able to do this because we design and manufacture our own drive units for the exact performance requirement.

Plugs and Cables

We recommend using good quality speaker cable such as our own, 'Quattro' or 'SC42'.

Very expensive leads claiming to use special materials and technologies are not recommended. Cable lengths to either speaker must be kept to a similar length. **Never** join cables together to increase their length.

Specifications

Height	320mm
Depth	236mm
Width	150mm
Weight	3.5kg
Nominal Impedance	
Sensitivity	(Approx) 90dB
Bi wirable/Bi ampable	
Power Handling	

Power handling figures are quoted as a guide. Amplification between 30w and 500w can be used safely depending on the quality of amplification.