

# regal<sup>RSVox</sup> Loudspeaker

## Introduction

Your Rega **RSVox** Centre Channel Loudspeaker has been designed to be effective and easy to use. The **RSVox** loudspeaker offers exceptional sound quality and value for money when incorporated in either a budget system or a more expensive high quality system.

Your **RSVox** will give superb dynamic vocal performance, which is sure to enhance any AV system.

## Siting of the RSVox

The **RSVox** loudspeaker should be placed ideally on top of the television. Alternatively it should be placed either below or wall mounted behind the television.

It is important that the **RSVox** is positioned central to where you are seated.

## Positioning

The Rega **RSVox stand** has been especially developed for the centre channel allowing variable and unique adjustment to achieve the best angle for listening

The **RSVox** is best suited for applications on top of your television.

## Magnetic Shielding

The Rega **R Vox** is fully shielded against magnetic interference, thus enabling the speaker to be placed directly on top or below any television set without causing damage to the picture tube.

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.....           | 150mm  |
| Width.....            | 320mm  |
| Depth with Grill..... | 205mm  |
| Weight.....           | 3.9Kgs |

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