Tips For Viewing The Virtual Pocket Guide

To Rotate:

Adobe Acrobat- Click on the specific page that you want to rotate. Next, on the keyboard, press Ctrl R to rotate the page, follow the prompt and press OK and then Yes.

Adobe Reader- Click on the specific page that you want to rotate. Next, on the keyboard, press Ctrl + Shift + + to rotate the page.

How To Make A Virtual Pocket Guide A Reality

Please Read Carefully

Printing Instructions
1) Set the paper size in the printer settings to legal (8 ½ x 14) paper.
2) Print the virtual pocket guide (found on page 3) onto a legal size piece of paper.

Folding Instructions
1) Fold in half horizontally (Lengthwise) with the text remaining on the outside.
2) Fold the **Left** Panel (1) over Panel 2 as indicated in the illustration below.

3) Fold the **Right** Panel 4 over Panel 3 as indicated in the illustration below.

4) Fold the two sides together, like closing a book.

5) Here is what the finished product should look like:

Note: Depending on which guide is printed, Glossary and Universal Features may be positioned differently.
Sony SA-VE Series Loudspeakers: Performance by Design

Home theater demands well-matched speakers and subwoofers to produce the deep bass present in movies. Our speaker packages use precise crossovers ensuring a seamless surround illusion. Surround formats include a LFE-low frequency effect channel designed to work with the subwoofer. The LFE channel produces the thunderous steps of the T-Rex or explosions that shake the room.

The subwoofer maximizes bass impact while maintaining clarity. This design uses a dedicated amplifier to maximize bass impact without reducing output to the satellite speakers. Special ducting creates the bass output associated with larger enclosures in a small, compact cabinet. Many loudspeakers use powerful magnets that distort the image on your TV when placed close by. All Sony speaker packages use magnetic shielding to minimize this effect allowing placement nearly anywhere.

Features, Advantages, and Benefits

Feature: Nano-Fine® Tweeter and Extended Definition Tweeter

Advantage: Extends high-end frequency response

Benefit: Provides a dramatic improvement in overall detail

Applicable Model: Nano-Fine Design (SA-VE845H), Extended Definition Design (SA-VE835ED)

Sony speaker packages are engineered to extract all of the detail upon the powerful magnet structures found within the speaker. This shielding ensures that magnetic energy does not radiate beyond the speaker cabinet. Allows for the speaker to be placed nearly anywhere even on the top of your television set.

Demonstration Hint: Demonstrate to the customer the speaker being placed on a television without interfering with the picture. Non-shielded speakers will distort the picture and cause the colors to bleed and shift.

Sony's speakers are designed using precision crossover assemblies that all work in concert to produce the deep bass present in movies. Ourspeaker packages use precise crossovers ensuring a seamless soundstage. Today's discrete digital surround formats are able to reproduce the same sound throughout every speaker. If a variance in speaker drivers, crossover settings, or driver material occurs from one speaker to the next, the pitch and surround illusion can suffer. Sony speakers are designed using matching driver elements and crossovers to ensuring that perfect blending occurs from front to rear and center.

Demonstration Hint: Demonstrate to the customer the similar driver elements and use a surround movie that uses active panning (sound that travels from speaker to speaker).

Advantage: Contains Harmful Magnetic Field within

Benefit: Superb Blending, Improved Soundstage

Applicable Models: SA-VE345, SA-VE445H, SA-VE835ED

Sony’s speakers are designed using precision crossover assemblies that all work in concert to produce the deep bass present in movies. Ourspeaker packages use precise crossovers ensuring a seamless soundstage. Today's discrete digital surround formats are able to reproduce the same sound throughout every speaker. If a variance in speaker drivers, crossover settings, or driver material occurs from one speaker to the next, the pitch and surround illusion can suffer. Sony speakers are designed using matching driver elements and crossovers to ensuring that perfect blending occurs from front to rear and center.

Demonstration Hint: Demonstrate to the customer the similar driver elements and use a surround movie that uses active panning (sound that travels from speaker to speaker).

Features, Advantages, and Benefits

Feature: Matched Speakers

Advantage: Superb Blending, Improved Soundstage

Benefit: Seamless Soundstage with Accuracy Speaker to Speaker Blending

Applicable Models: SA-VE345, SA-VE535H, SA-VE835ED

Sony’s speakers are designed using precision crossover assemblies that all work in concert to produce the deep bass present in movies. Ourspeaker packages use precise crossovers ensuring a seamless soundstage. Today's discrete digital surround formats are able to reproduce the same sound throughout every speaker. If a variance in speaker drivers, crossover settings, or driver material occurs from one speaker to the next, the pitch and surround illusion can suffer. Sony speakers are designed using matching driver elements and crossovers to ensuring that perfect blending occurs from front to rear and center.

Demonstration Hint: Demonstrate to the customer the similar driver elements and use a surround movie that uses active panning (sound that travels from speaker to speaker).

Sony’s speakers are designed using precision crossover assemblies that all work in concert to produce the deep bass present in movies. Ourspeaker packages use precise crossovers ensuring a seamless soundstage. Today's discrete digital surround formats are able to reproduce the same sound throughout every speaker. If a variance in speaker drivers, crossover settings, or driver material occurs from one speaker to the next, the pitch and surround illusion can suffer. Sony speakers are designed using matching driver elements and crossovers to ensuring that perfect blending occurs from front to rear and center.

Demonstration Hint: Demonstrate to the customer the similar driver elements and use a surround movie that uses active panning (sound that travels from speaker to speaker).

©2003 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Sony and Nano-Fine are trademarks of Sony. All other trademarks and logos are property of their respective owners.