

Quadrapole Surround Speakers Model QPS-1

> Owner's Manual Part # 333-844-001



	INTRODUCTION	
QUADRAPOLE DESIGN	Infinity QPS-1 speakers are a pair of mirror-imaged, surround-sound speakers with an advanced quadrapole design that creates a non-specific sound source over a wider-than- usual listening area. This unique surround speaker design provides greater flexibility in speaker placement without sacrificing performance.	
FLEXIBLE PLACEMENT	The QPS-1's elegant, thin-profile enclosure (in a black or white finish) is made to complement your home furnishings and its integrated display stand provides easy placement on a convenient shelf or table. Or, if you prefer, you can mount the QPS-1 speakers on side or back walls by using the built-in, direct-mount keyhole.	
About This Manual	Please read the remaining pages before connecting and operating the Infinity QPS-1 speakers. Maximum performance is dependent on following these instructions, as well as those listed in the owner's manuals of associated components in your home theater system. Save these instructions for future reference. These speakers are covered by a limited five-year warranty, so save the bill of sale to protect your purchase and aid in any service-related questions.	
	UNPACKING THE SPEAKERS	
	Finish unpacking the speakers and check the contents. If you suspect damage from transit, report it immediately to your dealer and/or delivery service. Keep the shipping cartons and packing materials for future use.	
PARTS LIST	Please verify that the package contains the following items:	
	◆ (1) Quadrapole Left-Surround Speaker	
	◆ (1) Quadrapole Right-Surround Speaker	
	Owner's Manual and Warranty Card	
TOOLS AND SUPPLIES	Depending on your choice of installation, you may also need the following tools and supplies:	
	♦ High-quality speaker wire	
	◆ Wire strippers	
	♦ (4) Banana plugs or spade terminals (optional)	
	• (2) #8 x $1^{1/2}$ " Phillips-head wood screws (for wall-mounting of speakers – optional)	
	◆ Drill with ¹ / ₈ " bit (optional)	
	 Phillips screwdriver (optional) 	

SURROUND PLACEMENT CONCERNS...

STAND-UP OR WALL-MOUNT...

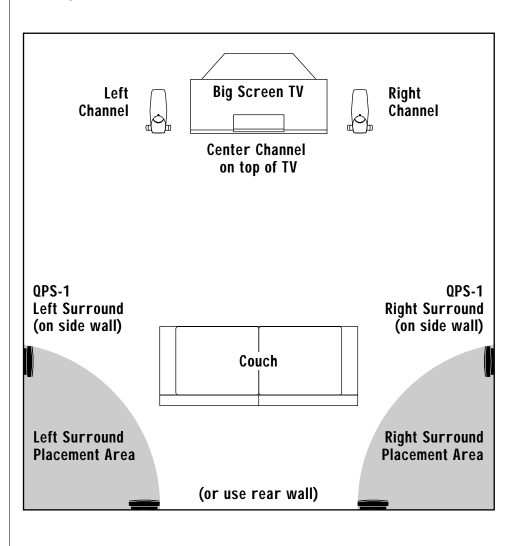
Figure 1. This overhead view shows a typical home theater plan. The QPS-1 speakers can be placed on stands in the noted areas or wallmounted on side or back walls.

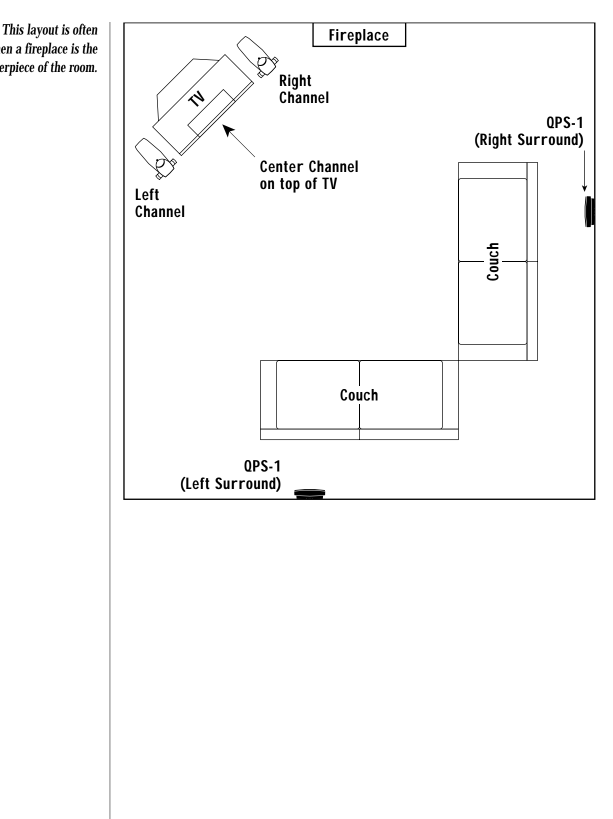
PLANNING YOUR SYSTEM

To help plan your home theater system, we've included two system applications, as shown in Figures 1 and 2. The first one represents a typical living room where the home theater system is the main focus. In the second application, the furniture is arranged for fireplace viewing and the entertainment center is in a corner.

Since QPS-1 surround speakers are a quadropole design, exact placement is not critical. For best results, position the speakers so they are level with or behind the listeners (typically seated on a couch). Place them at or above ear level (28" or 0.7m, depending on the available shelf or wall space). Make sure the speaker marked left (on its rear label) is on the left side (as you face forward), and the speaker marked right is on the right side (see Figure 1).

Set each speaker on any convenient shelf or table via a built-in display stand (see Figure 3 on page 4). Or use the built-in keyhole (see Figure 3 on page 4) for a more permanent mounting method.





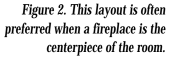
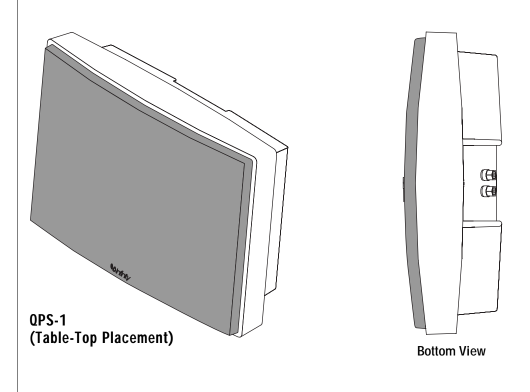


TABLE-TOP PLACEMENT...

The Infinity QPS-1 surround speakers are equipped with integral display stands for easy placement on a shelf or table.

PLACEMENT AND MOUNTING

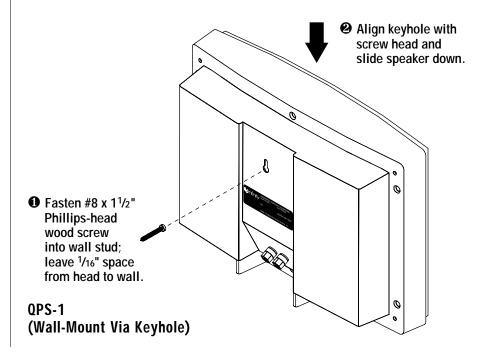


WALL-MOUNT OPTIONS... <u>Important!</u>

Figure 3. Use the built-in keyhole to mount QPS-1 surround speakers on walls.

NOTE: Be sure to fasten each #8 x 1 ¹/₂" Phillips-head wood screw into a wall stud before hanging the speaker. For wall-mounting, you can use the speaker's keyhole (see Figure 3).

If you are unsure of how to safely and securely wall-mount a speaker, please ask a home theater or hardware specialist for additional help.



WIRING AND POLARITY...

IMPORTANT!

Figure 4. QPS-1 surround speakers feature gold-plated terminals that can be connected in several different ways; e.g., banana plugs, spade terminals (not shown) and direct wiring.

WIRING THE SYSTEM

After placing the speakers, you are ready to connect your system. First turn off all audio system power. Use high-quality speaker wire to make the connections. Consult the owner's manuals (included with your amplifier, receiver or television) for connection and operation procedures.

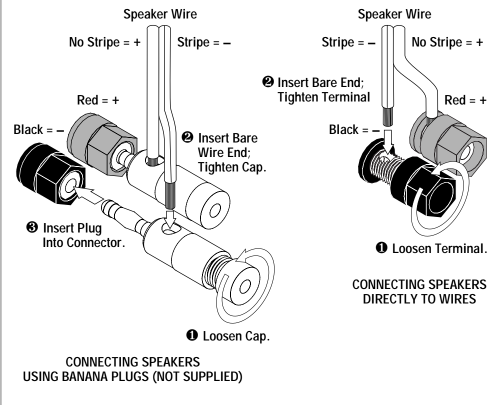
QPS-1 speakers have gold-plated terminals that accept a variety of wire connectors (see Figure 4 below). Observe correct polarities when making speaker connections, as shown in Figure 5 (on page 6).

Connect each + terminal on the back of the amplifier, receiver or television to the respective + (red) terminal on each speaker. Connect the - (black) terminals in the same way.

Do not reverse polarities (e.g., + to - or - to +) when making connections.

TESTING THE SPEAKERS

After placing and wiring the speakers, turn on audio system power. Follow the instructions (packed with your A/V preamplifier or receiver) to calibrate the Dolby[®] Pro Logic[®] or Dolby Digital channels. Most components include a built-in test tone to help you balance the sound levels to all speakers in your system. During calibration, verify that each QPS-1 reproduces the test tone. If not, check the wiring connections and see the *Troubleshooting* chart (on page 7) for help.



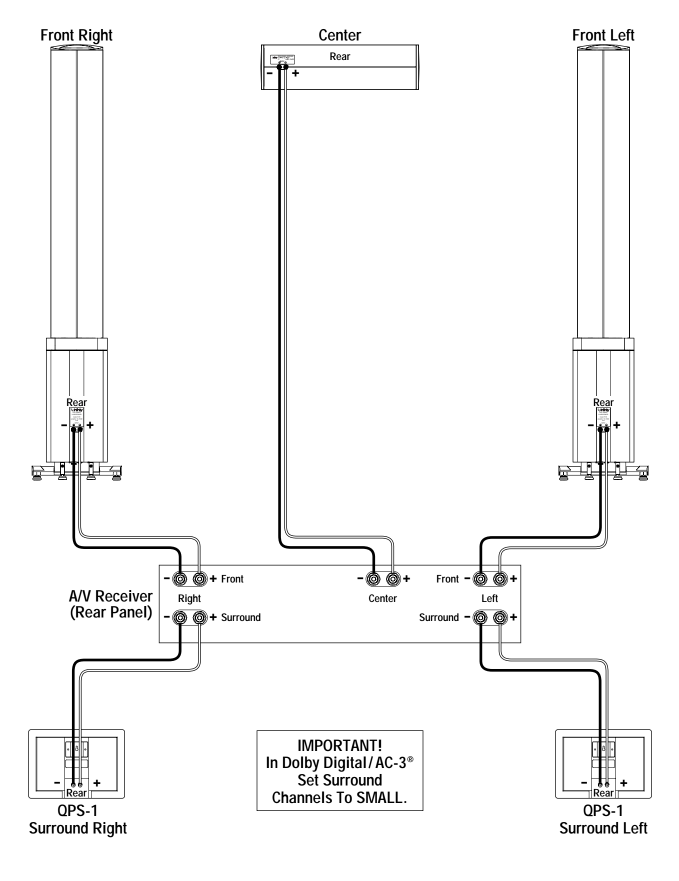


Figure 5. Wiring diagram shows connections for a typical home theater system.

CARE OF YOUR SPEAKER SYSTEM

The QPS-1 cabinet does not require any routine maintenance. When cleaning is needed, first make sure power is off, and then use a soft cloth, pre-dampened with a solution of mild detergent and water, to remove any fingerprints or to wipe off dust. DO NOT USE ANY OTHER CLEANING PRODUCTS OR POLISHES.

The metal grille can be cleaned with gentle vacuuming.

TROUBLESHOOTING

Symptom	CAUSE	Solution
No sound	Power is off	See A/V preamplifier or receiver owner's manual for operation and further help
	Speakers not connected	Connect speakers (see pages 5 and 6)
Distortion with volume control near minimum	Defective A/V preampli- fier or receiver	Repair defective AV preamplifier or receiver
	Shorted speaker wires	Check or repair wiring (see pages 5 and 6)
Distortion on music peaks or sound effects (e.g., pops or rapping noise)	Dynamic soundtrack (e.g., explosions) causes speaker to "bottom out"	Turn down master volume control to lower overall range
	Tone controls are set too high	Set bass and treble flat; use controls sparingly
Buzz, hum or crackle when connecting wires	Connecting wires with power on causes transient signal spikes	Connect wires only when audio system power is off
Buzz or hum when A/V preamplifier or receiver is on	Grounding problem	See A/V preamplifier or receiver owner's manual for operation and further help

SPECIFICATIONS	QPS-1	
PERFORMANCE DATA	Frequency Range: Sensitivity: Impedance: Maximum Peak Output: Amplifier Requirements:	80 ~ 20,000Hz (-6dB@80Hz) 88dB spl (2.83 volts/1 meter spatially averaged) 8 Ω (5.5 min.) 108dB (spl on program) Suitable for use with amplifiers
	impino requionenti	$10 \sim 80 \text{W} (@ 8 \Omega)$
Drive Units	Four	3 inch
DIMENSIONS	Width: Height: Depth:	11 inches 8 ¼2 inches 4 ½ inches
	Weight:	7 pounds
Declaration of Conformity		
DENMARK declare in own responsibility, that the product described in this owner's manual is in compliance with technical standards: EN 50 081-1/1992 EN 50 082-1/3.1995		
Jeh C	Infinity is a registered trademark of Infinity Sy Dolby, Pro Logic and AC-3 are registered trad	

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com