PX-2552-WAY INDOOR/OUTDOOR SPEAKER SYSTEM



Congratulations on your purchase.

We trust that you will enjoy the value and quality of your Pure Acoustics PX-255 Indoor/Outdoor speaker system. Please take a few moments to read this manual before you get started. Also, be sure to retain this document should you need to refer to it in the future.

A FEW WORDS ABOUT COMPACT SPEAKERS

The PX-255 speakers are designed to accurately reproduce high fidelity music in a variety of applications, including home theater. Not only are these loudspeakers weather resistant for outdoor use, they also include color matched brackets for mounting in most any environment.

SPEAKER PLACEMENT

The PX-255 speakers are manufactured to resist a variety of weather conditions. However, they are not waterproof, so if you decide to place your speakers outdoors, position them so they are not exposed to the elements. The undersides of most eaves and overhangs provide the best protection for indoor/outdoor loudspeakers.

Like all speakers, the PX-255's sound best when placed no more than seven feet apart, ear level to the listener. If the speakers are farther apart than seven feet, toe them in toward the center of the room. Do not place them within two feet of a television or computer screen, as these speakers are not video shielded.

SPEAKER MOUNTING

If your application requires the PX-255 speakers to be mounted, please follow these directions.

Using the hardware supplied, mount the bracket first. Attach the speakers to the brackets using the large plastic knobs supplied. Never mount a speaker on a wall made of unreinforced drywall or plasterboard. If you are unsure, consult a professional contractor.

Please note that if the PX-255 speakers are to be placed on a bookshelf, speaker stand or equivalent, we have also provided self-adhesive foot pads to protect and immobilize them on most surfaces.

HOOKING IT UP

The binding post speaker terminals on the PX-255 speakers will accommodate up to 12-gauge wire.

When connecting the speakers, it is very important to observe the correct polarity. This means that the wire attached to the (+), red, or positive terminal on one component must be attached to the (+), red, or positive terminal on the corresponding component's speaker output terminals. Similarly, the (-), black, negative, or ground terminals must connect to the respective (-), black, negative, or ground terminals. This is easy to do by locating the color, stripes, or ribbing that appears on most wire.

PX-255 SPECIFICATIONS

Frequency Response:	50-22K Hz	Woofer:	5-1/4" polypropylene
Power capacity:	120 Watts	Tweeter:	3/4" polypropylene
Impedance:	8 Ohms	Sensitivity:	88 dB

Pure Acoustics®

Pure Acoustics, Inc.

18 Fuller Place, Brooklyn, NY 11215, USA

Tel 718 788 4411

www.pure-acoustics.com