

SP-OD6-BL  
OWNER'S MANUAL



## **Overview:**

Congratulations and thank you for your purchase of URC's architectural in-ceiling speakers. You have embarked on a listening and style experience that brings enjoyment to your home for years to come. The following instructions provide detailed procedures for expert installation of URC's architectural speaker systems for maximum performance.

URC's architectural speakers have been carefully crafted for easy installation in a variety of residential applications. By following this step-by-step process you will soon enjoy the signature sound that is the hallmark of all URC's architectural audio products.

## **Preliminary Inspection:**

Your URC's architectural speakers left our factory after rigorous manufacturing process control and final quality inspection. Carefully unpack your new speakers and inspect for any damage that may have occurred during shipment or subsequent handling.

For best performance, we recommend you use at least 18 gauge speaker wire. For new home construction, wiring will generally be done prior to the installation of wall board and should already be in the desired location. For installation into existing construction we recommend you consult an expert installer. Be sure to pull wires by the most expedient and efficient route.

We have tried to make our installation guide as easy to follow as possible. Please take a little time to become familiar with the contents to avoid unforeseen and irritating mistakes.



### **Speaker Installation:**

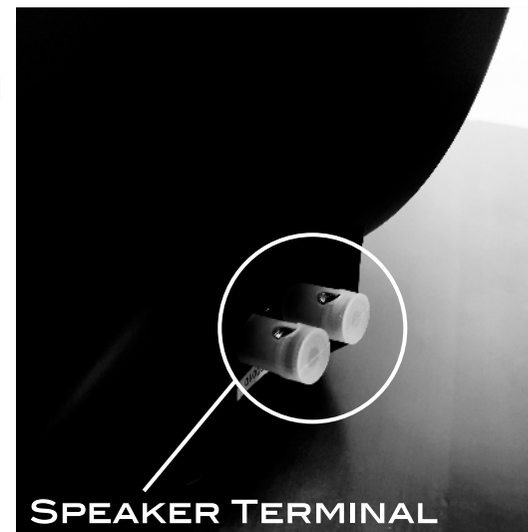
The SP-OD6 is supplied with a U-shaped mounting bracket that can be installed either vertically or horizontally. Use the speaker's retention knobs to screw the top and bottom of the mounting bracket to the speaker.

The speaker terminal on the SP-OD6 is covered in a rubber film. When wiring the speaker, assure that no exposed wires or materials are left on the speaker terminal.

After mounting the bracket, loosen the retention knobs on both sides of the speaker and slide the speaker onto the bracket. Then tighten the retention knobs to secure in place.

### **Angle Adjustment:**

To adjust the speaker angle, loosen the retention knobs on the sides of the speaker and rotate the speaker to the desired angle. It is recommended that speakers are angled towards the listening area. Once adjusted, tighten the retention knobs to secure the speaker in place.



### **Basic Level Control Adjustment:**

URC's architectural outdoor speaker models include individual woofer and tweeter SPL (volume) controls so you can adjust the balance of low and high frequencies to best suit your individual listening area. We recommend setting the tweeter levels first and then match them with the desired bass output.

If you are connecting more than one pair of speakers to your amplifier, we suggest using the lower bass SPL position until you confirm your amplifier can handle the additional power requirement.

### **Mission Statement:**

All URC's architectural speakers are designed with the latest acoustic and cosmetic innovations. It is our policy to continually improve performance, mechanical function and cosmetics and we reserve the right to change specifications to incorporate the latest improvements at our discretion.



**PRODUCT WARRANTY**

URC's architectural speaker products are guaranteed to meet or exceed the specifications included in this manual and carry with them a lifetime limited warranty under normal conditions of use. This warranty covers free parts and labor on all components with the obligation that URC's will repair or replace any component found defective in materials or workmanship. This warranty does not apply to products that have been abused, incorrectly installed, modified, disassembled and/or repaired by anyone other than URC or our appointed repair facility. Products qualified under this warranty must be returned to the factory or a service center designated by URC, with all transportation and insurance charges pre-paid. Contact URC's technical support team for RMA and instructions.

 \_\_\_\_\_  
\_\_\_\_\_

## **Speaker Specifications:**

**Speaker Type:** Outdoor, 2-way

**Woofer:** 6.5" injection polypropylene cone

**Tweeter:** 1" Aluminum

**Power Handling:** 5-100 watts

**Impedance:** 8 ohms

**Frequency Response:** 50-20KHz

**Sensitivity:** 91dB

**Grill Type:** Micromesh, Aluminum

**Mounting:** Standard "U" shaped bracket

**Colors Available:** Black, White

**Finish Dimensions:** 13.28" (340mm) L x 8.58" (218mm) W x 8.62" (219mm) D



## **Limitation of Liability:**

- A. IN NO EVENT WILL URC BE LIABLE FOR ANY DAMAGES RELATING TO THE DEALER'S OR ANY OTHER PARTY'S FAILURE TO PERFORM ITS RESPONSIBILITIES.
- B. THE LIABILITY OF URC, IF ANY, FOR DAMAGES FOR ANY CLAIMS OF ANY KIND WHATSOEVER AND REGARDLESS OF THE LEGAL THEORY WITH REGARD TO ANY ORDER PLACED BY THE DEALER HEREUNDER, REGARDLESS OF THE DELIVERY OR NON-DELIVERY OF SUCH PRODUCTS, OR WITH RESPECT TO THE PRODUCTS COVERED HEREBY, SHALL NOT BE GREATER THAN THE ACTUAL PURCHASE PRICE OF PRODUCTS WITH RESPECT TO WHICH SUCH CLAIM IS MADE. UNDER NO CIRCUMSTANCES SHALL URC BE LIABLE TO THE DEALER FOR COMPENSATION, REIMBURSEMENT OR DAMAGE ON ACCOUNT OF THE LOSS OF PRESENT OR PROSPECTIVE PROFITS, EXPENDITURES, INVESTMENTS OR COMMITMENTS, WHETHER IN THE ESTABLISHMENT, DEVELOPMENT OR MAINTENANCE OF BUSINESS REPUTATION OR GOODWILL.
- C. IN NO EVENT WILL URC BE LIABLE FOR (I) ANY INCIDENTAL, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES INCLUDING LOSS OF: USE, REVENUES, PROFITS, OR SAVINGS, EVEN IF URC KNEW OR SHOULD HAVE KNOWN OF THE POSSIBILITY OF SUCH DAMAGES, OR (II) CLAIMS, DEMANDS OR ACTIONS AGAINST THE DEALER BY ANY PERSON.
- D. In no event shall URC be liable for any errors or omissions of the Dealer or any other third party.
- E. In no event shall URC be liable to any counterparty with the Dealer.
- F. In no event shall URC be liable to the end user of the Products.
- G. In no event shall URC be liable for any events beyond its control.