

DUO Lamp Speaker / Maestro Transmitter

MAESTRO

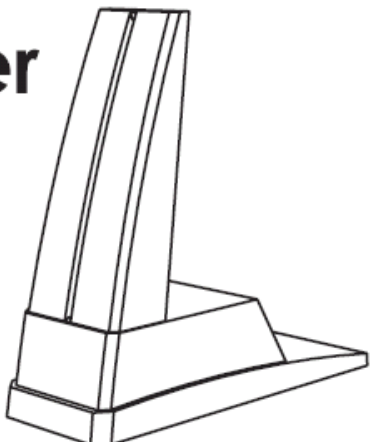
User manual

warranty

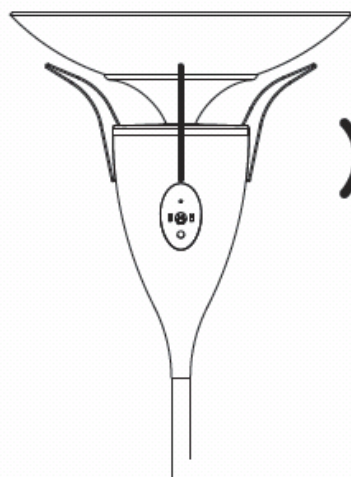
Soundolier products purchased in the United States from authorized dealers are guaranteed against defects in material and workmanship for a period of 90 days, the warranty period begins the day the product is purchased by the end user. This warranty is limited to the original retail purchaser of the product. Product found to be defective during that period will be repaired or replaced by Soundolier at no charge. This warranty is void if it is determined that unauthorized parties have attempted repairs or alterations of any nature. Warranty does not extend to cosmetics or finish. Before presuming a defect is present in the product, be certain that all related equipment and wiring is functioning properly. Soundolier disclaims any liability for other incurred damages resulting from product defects. Any expenses incurred in the removal and reinstallation of product is not covered by this warranty. Soundolier's total liability will not exceed the purchase price of the product. Shipping charges incurred to send the product in for warranty service shall be paid by the customer. Return shipping from service center to the customer will be paid by Soundolier. Proof of purchase is required when requesting service, so please retain your sales receipt. Also, a Return Authorization number (RA) is required before shipping product back to Soundolier, call 800-556-2888. Retain original packaging for all warranty returns.

maestro wireless audio transmitter (available separately)

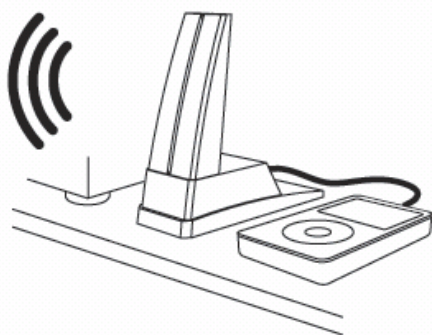
duo wireless speaker lamp
is designed for use wirelessly
with the maestro wireless audio
transmitter available
from your Soundolier dealer.



setup guide wireless mode



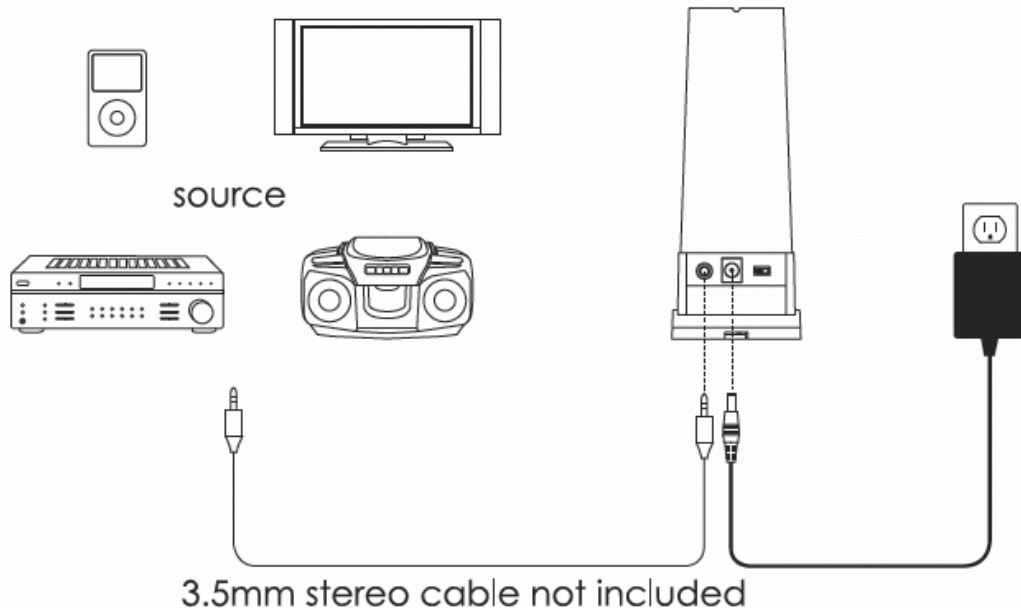
200ft
(max.
line of
sight*)



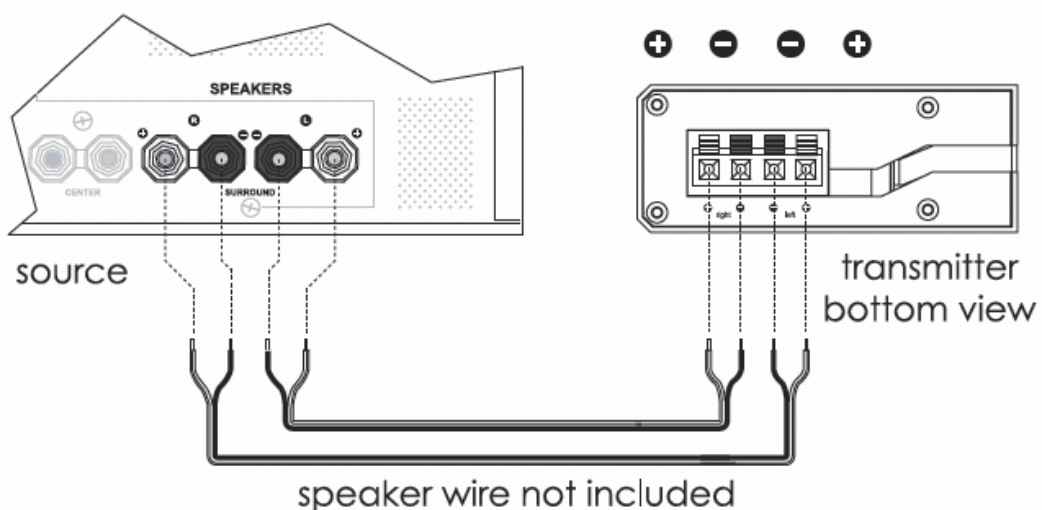
transmitter sold separately

*walls and other obstructions may limit range

transmitter wiring - option a

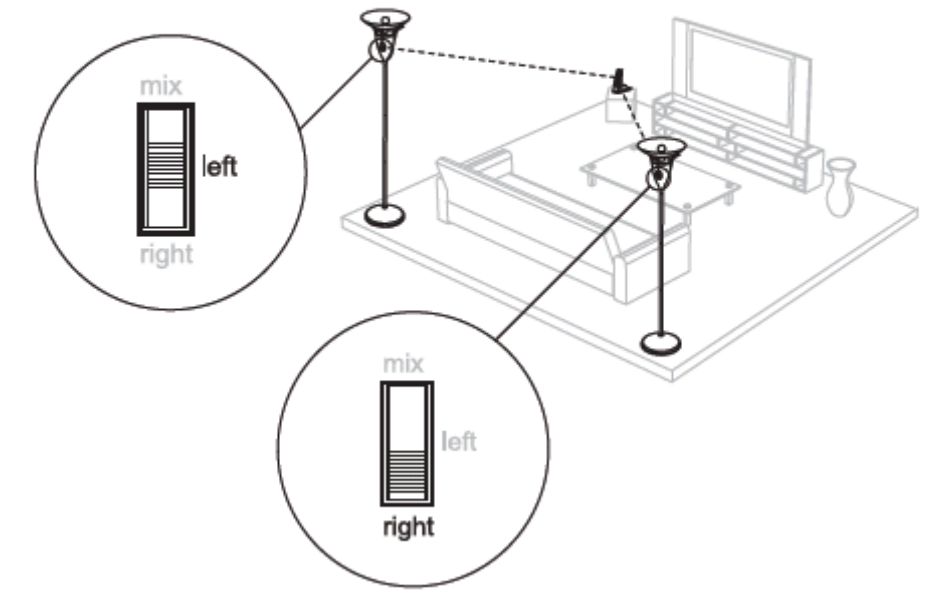


transmitter wiring - option b

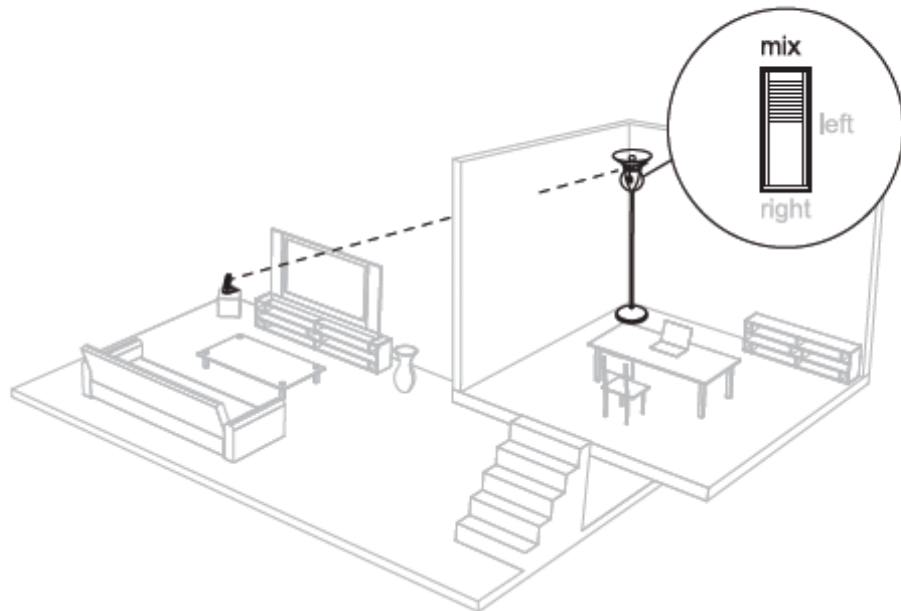


be sure to also plug-in the power supply as shown in option a

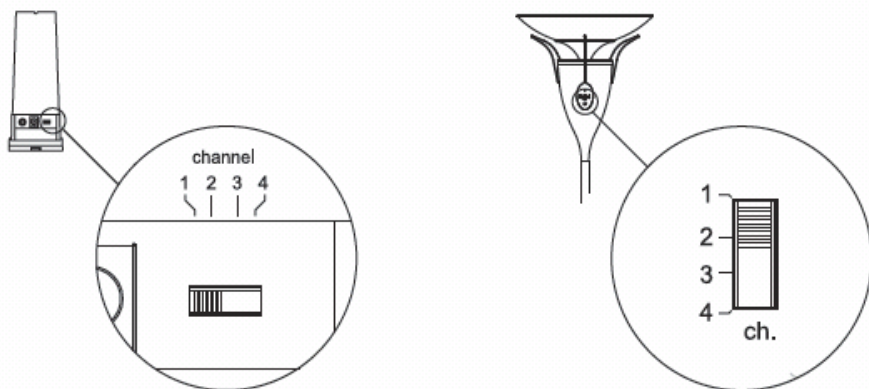
**feature 2: left/right - used as rear speakers
in home theater**



feature 3: mix - receive two-channel signal



feature 6: wireless transmission channel select



- * if wireless signal interferes with other devices, change both the duo and the transmitter to different corresponding channels
- * possible devices of interference include cordless phones, satellite radio, and wireless computer networks

FCC INFORMATION

This equipment has been tested and found to comply with the limits for a class B digital Device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This equipment may not cause harmful interference.
2. This equipment must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.