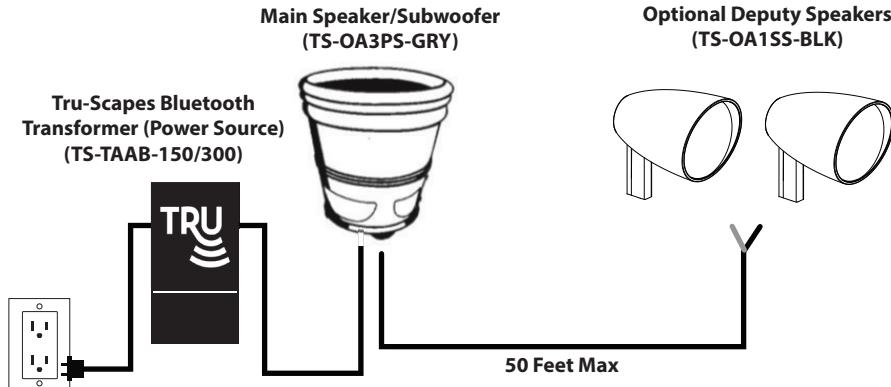




QUICK START GUIDE



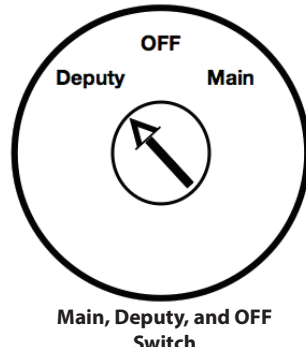
Basic Setup of the TS-OA3PS-GRY Planter Speaker/Subwoofer:

- 1) Turn switch to designate one speaker as the Main Speaker. The Main Speaker should be placed in a centrally located area when connecting to the optional Deputy Speakers for optimal Bluetooth connectivity.
- 2) All Tru-Scapes Outdoor Audio Speakers can act as a Main or Deputy Speaker by turning the switch (see diagram below). Only one speaker can operate as the Main Speaker when connecting to a bluetooth device. No more than 6 Deputy Speakers can connect to the Main Speaker in series.
- 3) The optional Deputy Speakers should be placed up to a max of 50 feet in any direction from the designated Main Speaker for optimum sound and connectivity. Distance may vary based on environment. See additional notes under Pairing Bluetooth Device.
- 4) **Wire Instructions:** TURN OFF POWER to transformer. Determine all of the speaker locations prior to installation. Run low voltage direct burial wire from the low voltage transformer to each speaker and terminate at the last speaker. Daisy chain each speaker to main wire.

NOTE: Speakers are 9v - 15v low voltage AC and do not require polarity when connection to wire. Tru-Scapes Speakers and Low Voltage AC Lighting can be connected on the same wire permitting enough power from the Transformer.

Planter Speaker Specifications:

- Product Dimensions: 22" x 22" x 19"
- Bluetooth Type: BT 5.0
- Bluetooth Range: 66ft
- Tweeter Quantity: Two
- Tweeter Size: 1"
- Woofer Quantity: One
- Woofer Size: 6.5"
- Wattage Draw: 35w Max
- Speaker Output: 2 x 25w
- Speaker Impedance: 4Ω
- Speaker Frequency: 50Hz-20KHz
- Speaker Sensitivity: 85dB



TS-OA3PS-GRY OUTDOOR BLUETOOTH PLANTER SPEAKER

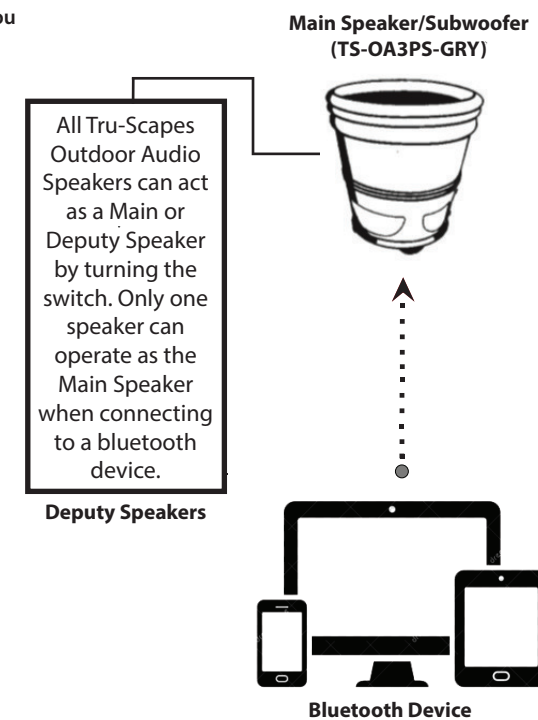
Pairing your Bluetooth device and the (TS-OA3PS-GRY) Planter Speaker.

The process of connecting a Bluetooth speaker to your device only needs to happen one time. Once a Bluetooth speaker is successfully paired to your device, it should automatically connect each time it's powered on.

- Make sure you have turned on the Power Source to your Bluetooth Speaker(s)
- On your Device, open Settings.
- Select Bluetooth
- Ensure your Bluetooth functionality is switched on at the top of your screen. If the switch is green, your Bluetooth is already enabled and nothing needs to be changed. If not, tap the toggle.
- Scroll down to Other Devices and look for your new Bluetooth speaker's name "Tru-Scapes Audio" in the given list. Be patient, as it may take a moment to show up.
- Once it appears, tap it to connect.
- It will take a few seconds for the two devices to pair. When they're done, the status will update to Connected on your screen.
- Settings such as Volume, Mute, etc., will be controlled directly from your Bluetooth phone, tablet or other device.



System Diagram





Tru-Scapes Outdoor Audio FCC Requirements

- *This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.*
- *Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.*
- *Note: 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 separation between the equipment and receiver.*
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.*
 - Consult the dealer or an experienced radio/TV technician for help.*