

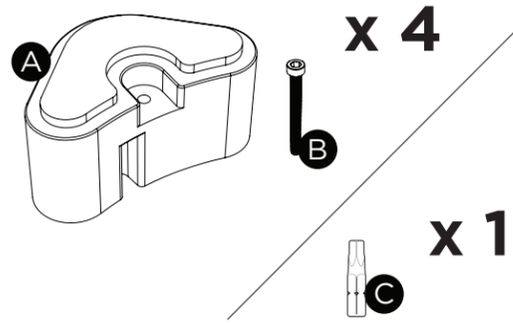
TRIAD QUICK START GUIDE - GA10 SUB FOOT KIT

OVERVIEW

The Triad Garden Array is a family of premium, all-weather landscape speakers that are the perfect combination of elegance, sound, and durability. This family includes the unique GA4 Satellite and the powerful GA10 Subwoofer speakers, and are designed to be placed throughout flowerbeds or around the yard blanketing outdoor spaces with rich, beautiful audio. This GA10Sub Foot Kit allows the GA10 Subwoofer to sit securely above ground—on a deck or patio.

IN THE BOX

- A - Foot (x4)
- B - M5-0.70 x 52 mm Bolt (x4)
- C - T15 torx bit (x1)



WARRANTY

Triad Speakers warranty information

Limited Hardware Warranty—Triad Speakers warrants its hardware product to be free from defects in material and workmanship during the warranty period. If the hardware proves to be defective in material or workmanship during the warranty period, Triad Speakers will, at its sole option, repair or replace the product with a like product. The warranty extends only to products purchased directly from Control4 Corporation or an Authorized Control4 Dealer. For complete limited warranty information, including details on purchaser legal rights as well as limited warranty exclusions, visit www.triadspeakers.com/legal/warranty.

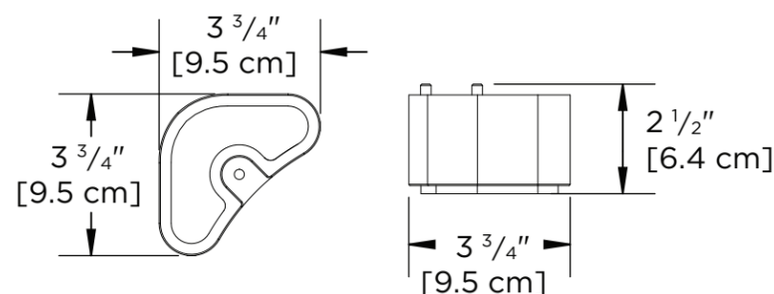
Return Merchandise Authorization (RMA) information

For Sales RMAs contact your Inside Sales Associate. Your ISA information can be found in the My Account section of the Dealer Portal under Control4 Contacts.

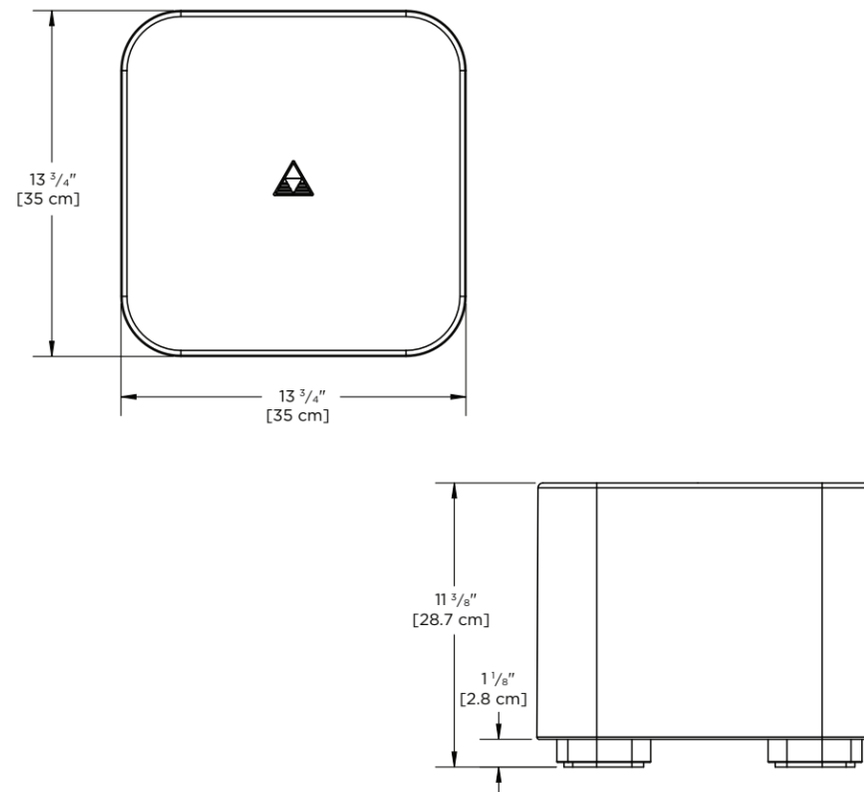
Technical Support information

Phone: 503-517-2668
Hours: 9:00 a.m. - 5:30 p.m. PST (Monday - Friday)
Email: service@triadspeakers.com

DIMENSIONS - GA10 SUB FOOT

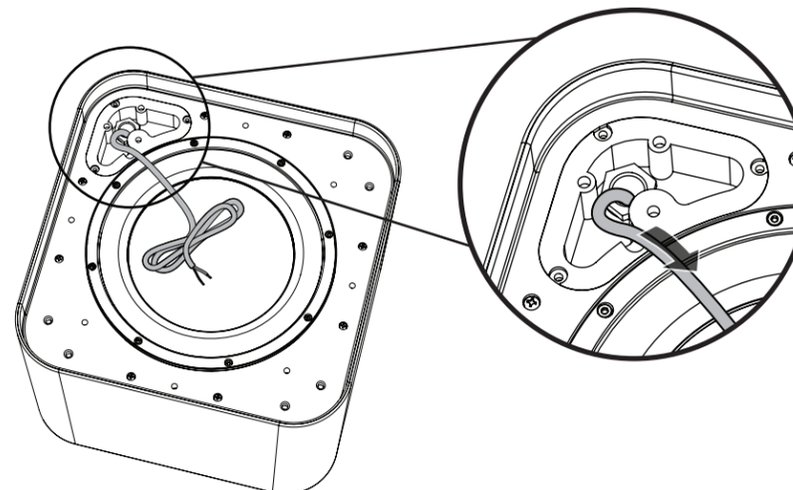


DIMENSIONS - GA10 SUB FOOT KIT (WITH SUB)



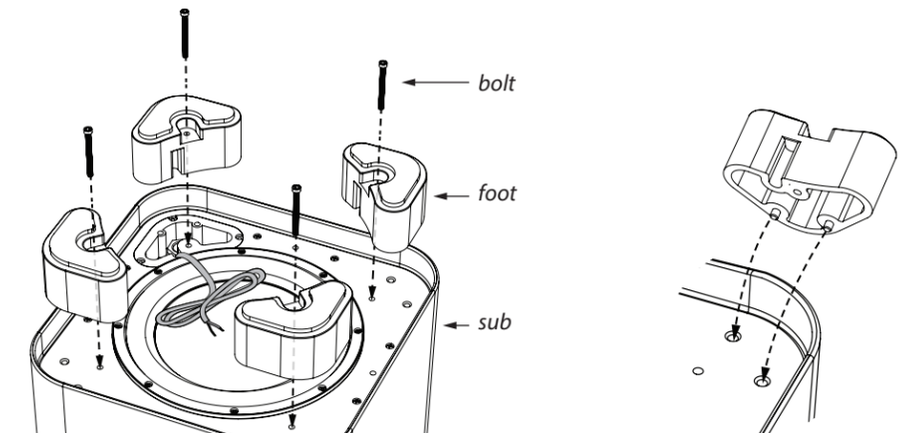
ASSEMBLY

- 1 Ensure wire bundle is lying as flat as possible against cutout in foot recess.



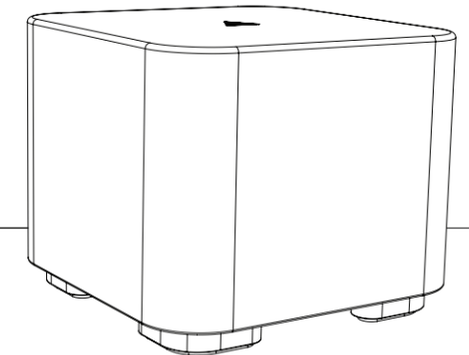
ASSEMBLY, cont.

- 2 Assemble feet to base. Use included torx bit to screw in bolt to secure feet.



Make sure pegs on feet are seated in holes of base.

- 3 Place sub on flat surface.



- 4 Connect wires using silicone filled wire nuts.