## LA808i-II

**Box Contents** 1 Speaker with grille 1 10' Safety cable 2 Translucent zip ties 1 AC-LA8-BACK Back plate 9 Mounting bolts (1/4-20 x 0.5") 1 Euroblock connector

**Optional Accessories** 

• Allen Products PoleStar pole mount

• Allen Products MM-024 Pan and Tilt wall mount

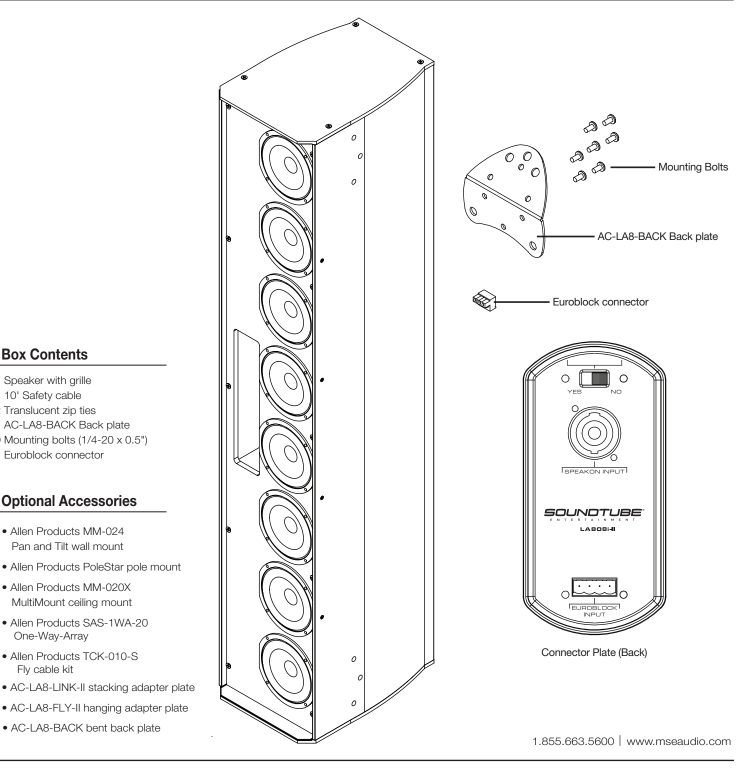
• Allen Products MM-020X MultiMount ceiling mount • Allen Products SAS-1WA-20 One-Way-Array

• Allen Products TCK-010-S

Fly cable kit

## **Install Instructions for:**

LA808i-II Bass Line Array Speaker (for use with LA880i-II Line Array Speaker)



© 2021 MSE Audio, and SoundTube Entertainment. All rights reserved. PN INS-LA808i-II | Rev12.01.2021

## Warning/Avertissement

• AC-LA8-FLY-II hanging adapter plate • AC-LA8-BACK bent back plate

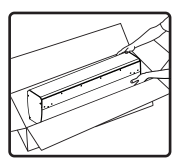
SoundTube speakers must be installed by a professional audio installer/contractor. For safety and for optimum audio performance, installer must follow all directions issued by SoundTube Entertainment.

Les haut-parleurs SoundTube doivent être installés par un installateur audio professionnel ou un entrepreneur. Pour des raisons de sécurité et de performances audio optimales, l'installateur doit suivre toutes les instructions émises par SoundTube Entertainment.

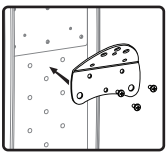
## A Warning/Avertissement

Do not spec or install speaker near support beam, ventilation duct or other structure that may interfere with speaker function or dispersion.

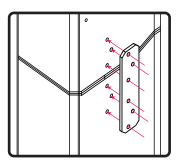
N'installez pas à proximité d'une poutre de support, d'un conduit de ventilation ou d'une autre structure susceptible d'interférer avec la fonction ou la dispersion des enceintes.



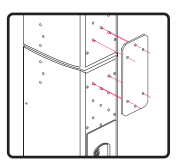
1. Unpack speaker.



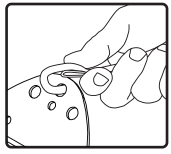
2. Using supplied bolts, attach 3. Set LA880it on top of included AC-LA8-BACK back plate to rear ofspeaker. WARNING: Do not exceed 100 in-lbs when installing bolts in threaded inserts.



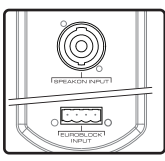
LA808i and attach supplied AC-LA8-LINK-II side plates using supplied bolts.



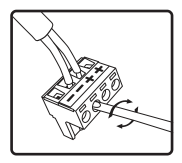
4. Attach supplied AC-LA8-LINK-II back plate using supplied bolts.



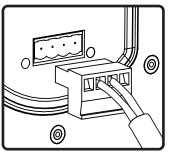
5. Attach included safety cables to each bent bracket (on LA808i-II and LA880i-II), and secure to the structure using installer supplied fasteners.



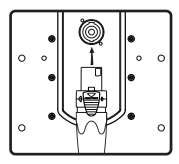
6. Choose one of two inputs: SpeakOn™, or included Euroblock.Note: Signal wire must connect to LA808i-II. Do not connect signal wire directly to LA880i-II.



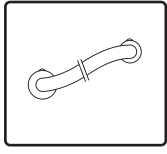
7. If using Euroblock input, connect signal wire to four-pin Euroblock plug. If using SpeakOn™ connector skip to step 10.



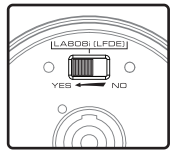
8. Insert wired 4-pin Euroblock jack into speaker. Connectors are keyed for polarity. Skip to step11.



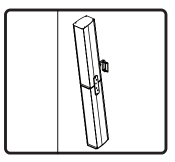
10. If using SpeakOn™ cable, insert the end of the cable into the SpeakOn™ input connector, and twist to lock.



10. Connect included jumper cable from LA808i-II output to LA880i-II SpeakOn™ input. Jumper cable passes the proper signal from LA808i-II to LA880i-II for maximum performance.



11. Flip LFDE switch on LA880i-II to "YES". Failure to flip the switch will negatively impact sound quality.



12. Done!

NOTE: To further constrain the low frequency beamwidth, two LA808i-II LFDE units may be used. In this case mount one LA880i-II between the two LA808i-II units. Wire one LA808i-II and the LA880i-II as described above. Feed the other LA808i-II the same full range signal, but from another amplifier channel. Do not wire the two units in parallel unless the amp is 2 ohm stable.