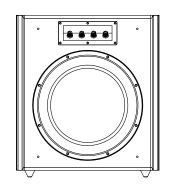
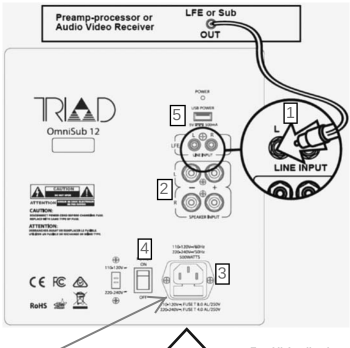


Triad OmniSub line of 3 powered subwoofers feature highly efficient Class D amplifiers with Auto-sensing Power-On & Off that generate little heat and consume little energy. OmniSubs can be placed in locations with minimal ventilation. Using powerful carbon fiber drivers, OmniSubs offer very high performance and high value.



Connections



For typical Home Theater:

1 Connect line level RCA cable from Audio Video Receiver (AVR) or Preamp-processor's (Pre-pro) LFE or Sub Output to OmniSub's LFE L (Left) LINE INPUT.

For 2-Channel with Pre Outs:

Connect a pair of line level RCA cables from Receiver or Preamp's PRE or LINE OUTPUTS to OmniSub's LFE L (Left) & R (Right) LINE INPUTS.

For 2-Channel with Speaker Outputs:

2 Connect a pair of speaker cables from Receiver or Amp's Left & Right Speaker Outputs to OmniSub's L (Left) & R (Right) Speaker INPUTS. Connect 2nd pair of speaker cables in parallel with two main speakers at either OmniSub's Speaker Outputs or amp's speaker outputs. Keep stray wires from touching more than one terminal. Keep proper polarity (red to red; black to black).

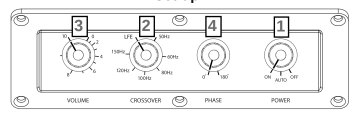
For All Applications:

- Firmly plug OmniSub's AC Power Cord into back panel AC Power socket; then plug into an AC outlet.
- 4 Switch OmniSub's MAINS power switch ON. OmniSub automatically powers On from Standby with audio signal on any input.
- 5 5 Volt USB Input is for a compatible Wireless Adaptor only.

Triad OmniSub Specifications

OmniSub Model	Driver Size		Frequency Resp (+/-3dB)	Dims W x H x D	Weight lb/kg
OmniSub 8	8"	200	32Hz - 300Hz.	11-13/16"x13-3/8"x11-1/4" 30 x 34 x 29 cm	25.9/11.8
OmniSub 10) 10"	300	27Hz - 300Hz.	13-3/4"x15-5/8"x12-7/16" 35 x 40 x 32 cm	35.1/15.9
OmniSub 12	2 12"	500	17Hz - 300Hz.	15-13/16"x18"x14-11/16" 41 x 46 x 38 cm	44.1/20.0

Set-up



- POWER-Typical setting is Auto. Upon sensing input signal, amplifer powers ON automatically within a few seconds. Amplifier powers OFF to low power consumption Standby mode approx. 15 minutes after last sensed signal. ON & OFF settings power the amplifier manually.
- 2 CROSSOVER Default LFE. If sub crossover is set-up in Receiver or Pre-Pro, set OmniSub Crossover to default LFE (no LowPass Filter). If your electronic components have no sub crossover, e.g. most 2 channel systems, set OmniSub Crossover to the -6dB bass frequency specified for main speakers.
- 3 **VOLUME Default 0.** Set appropriate level for calibrating your AVR or Pre-Pro. For 2 channel systems, set volume level so OmniSub output matches and blends with your main speakers & amp. Typical setting will be 2 5.
- PHASE Default 0. Switch between 0 degrees In-Phase and 180 degrees inverted phase.

Triad North American Warranty

OmniSubs are warranted to be free from defects in materials & workmanship when operated under normal use for three (3) years. This limited warranty period begins on purchase date, extends only to Triad products and is in lieu of other warranties expressed or implied. The warranty extends only to original purchaser and is not transferable. Warranty covers only products sold in the United States by authorized Triad Dealers.

Should any defect in materials or workmanship occur within limited warranty period, contact Triad Service at 1-503-517-2668 to obtain Return Authorization (RA) number. The product must be returned to Triad Speakers prepaid, with proof & date of purchase and in original packaging. If you do not have original packaging, you may purchase packaging from your dealer or Triad Service. RA number must be clearly visible on the outside of the box. Transit damage is not covered by this limited warranty.

Fuses:

OmniSub 8 - T4.0AL/250V

OmniSub 10 - T6.3AL/250V

OmniSub 12 - T8.0AL/250V