

FINALE AUDIO by Triode Lab Ltd

VIVACE mini



Owner's Manual

V1-2015 Toronto CANADA

Warranty

Two years from its manufacture date. No maintenance is required on the Viviane Mini.

It is well tested with care and precision to give our audience a first class service. If it is probably used, decades of service life is expected. Our speaker driver on the Vivace Mini is one of the best choices on the planet; it is made in Italy with highest standard and love. However, wrong use and external cause will not be covered by warranty.

Questions / Setup Help:

Please contact us directly at www.finaleaudio.com

Or visit our closest dealers to you.

Introduction / Story of the Vivace Mini:

You write.

Amplifier Choice:

The Vivace Mini is rated in 16 ohms, and is designed for and, or ideally for tube amplifiers. It will work well with solid state amplifiers or your typical home theater receivers. However, it will lack all the highs and lows, the quality / refinement, the speed / timing, the accuracy / coherence, as well fail to deliver the emotion sincerity of the music to you. It is recommended to use our line of high quality tube amplifiers, or for best result, use Triode Lab amplifiers.

	Power Recommendation	Our tube amplifiers
Tube Amplifiers	10W Recommended	As low as 4W
Solid State Amplifiers	50W Recommended	As low as 30W

CABLE Choice:

It is recommended in using 14-18 gauge speaker wires with our tube amplifiers.

Our speakers will take both BARE TYPE wires and BANANA PLUGS. Bare type wires is recommended for the most pure signal transfer. Any type of material used for the banana plugs will have a material change at some extend. And we love speaker cables with no termination, because nothing is added on.

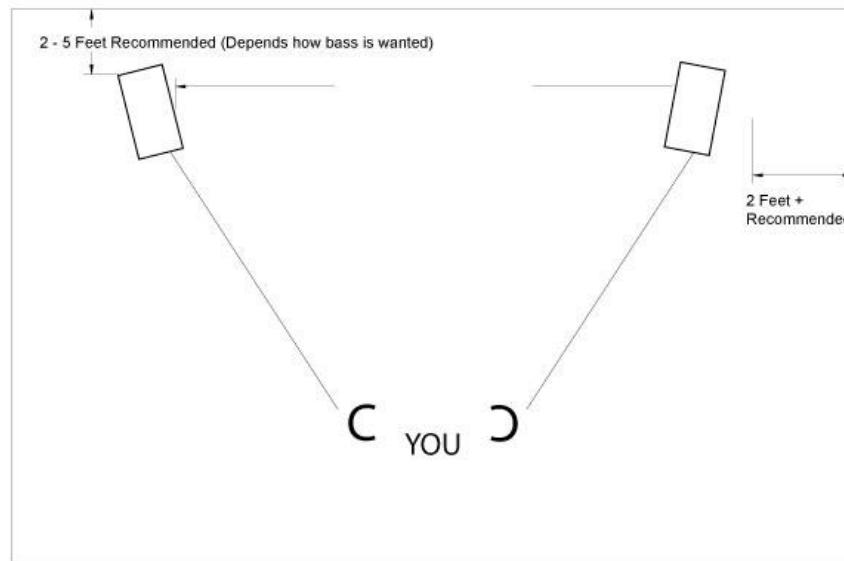
SPIKE Feets:

Use them! That's why they are there. Not using them, you probably will not hear the best of highs and lows because the sound now is grounded / absorbed to the carpet/floor thru the speaker cabinet

Speaker Placement:

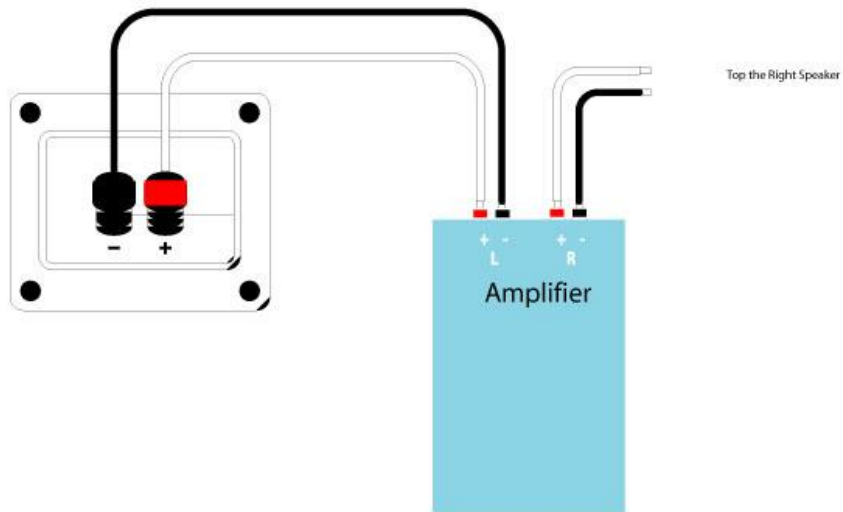
Although they are considered petite floor standing speakers. But feel free to play with the distance between 4 feet to 16 feet in width. The wider they are separated, the more toe in should be dial to the listener's ears.

Rear wall distance: Minimum 2 feet is recommended. Generally speaking, the higher end the tube amplifications used, the further out from the wall is required due to too much bass.



Speaker Wire Connection:

Connect RED (+) and BLACK (-), from the amplifiers speaker binding posts, to the speakers according to the LEFT and RIGHT channel.



Speakers Specifications:

In-room frequency response:	50 to 20000Hz
Continuous power handling (watts peaks RMS)	40 watts
Sensitivity	92 dB @ 2,83 V
Nominal Impedance (Ohms)	16 ohms
Driver Unit	3" Full-Range
Shielded	Yes
Cabinet construction	Canadian MDF / Double Stacked, heavily braced, Port tube made out from solid wood block
Finish	Comptemporary White or Black
Cabinet construction	MDF / Double Stacked, heavily braced, port tube made out from solid wood block which reduce turbulence and unwanted noise. It's a solid box!
Country of Origin	Designed / Hand crafted in CANADA

LESS IS MORE!

Welcome to the line of Finale Audio loudspeakers, we designed and voiced it just like music instrument do, and unlike most speakers, our speakers are dedicated with tubes.