# NSPA

# Powered Nano Spot

#### **Included Components**

- **1.** NSPA x1
- 2. YBNS x1
  - a. Yoke Bracket x1
  - **b.** Wing Screws x3
  - c. Bracket Rubber Washers x2
  - d. Rubber Feet x4
  - e. Washer x1
  - f. MSA-1
- 3. Power Supply with IEC Cable x1 each
- 4. Quick Start Guide x1









2e. 😳





### Setup



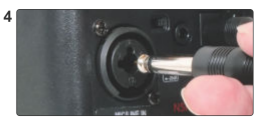
Connect power supply to NSPA, connect other end to a power outlet.



Choose the input needed: XLR for microphone or line level. 1/4" for balanced/unbalanced line level. 1/8" for stereo from a media player etc.



For a microphone, plug the XLR male cable into the XLR/1/4" combo connector on the NSPA. For strong signals, the -20dB switch may be engaged to prevent distortion.



For a balanced or unbalanced line level, plug the 1/4" cable into the XLR/1/4" combo connector on the NSPA.



For a stereo signal from an MP3 player, attach 1/8" stereo cable into the 1/8" input, this input will sum left and right.

#### **Stand Mounting (Optional)**





Attach the bracket to the NSPA using 2 wing screws and 2 rubber washers.



Attach the NSPA and bracket to the MSA-1 using 1 washer and 1 wing screw.

# Wall Mounting (Optional)



Insure you have a solid surface to mount to, secure the bracket to the wall using proper mounting hardware for the surface. Attach the NSPA to the bracket as shown in step 1 of "Stand Mounting"

NOTE: Proper local building codes and standards must be followed when installing your Nano Spot Speaker on any surface. For any installation in which the Nano Spot Speaker is mounted on a ceiling or wall, please consult with a licensed contractor or professional engineer. Galaxy Audio will not be held responsible for damages caused by improper installations of any bracket or speaker.

\*Wall mounting bracket hardware included, additional screw and drill hardware is not included.

# **Operation**



Insure the input level control is turned down (fully counter-clockwise) Turn the power switch on.



Level control: turn clockwise to raise the level. Turn counter-clockwise to lower the level.



Tone controls: To increase the low frequencies, turn the "Low" tone control clockwise. To decrease, turn counter-clockwise.



Tone controls: To increase the high frequencies, turn the "high" tone control clockwise. To decrease, turn counter-clockwise.



Max. level is reached when the yellow "Comp" light only flashes at peak levels. If the light is on constantly, turn the level control down to avoid damage to the NSPA.





# **Quick Start Guide**





# BE HEARD.

# **Other Helpful Sources**

NSPA Product Page



NSPA Cutsheet

(PDF Download) NSPA Manual



(PDF Download)

YouTube How To Video



Specifications subject to change without notice.

601 E. Pawnee Wichita, KS 67211 316. 263.2852 FAX 316.263.0642 www.galaxyaudio.com

Distributed in Canada by **ADIpro.ca** 1275 Newton, unit 6 Boucherville, QC J4B 5H2 Canada 450.449.8177 FAX 450.449.8180

Printed in China V20180419

## **FAQ**

1	. Q. I'm using the XLR input,	but it is distorted	and I can	barely turn	ı it up befor	e it is to	o loud
	A. Engage the -20dB PAD.						

2. Q. Will I get left and right when plugging my MP3 player into the 1/8" jack?

A. Yes. It sums the two together.

3. Q. Can I use a condenser mic with the NSPA?

A. Yes. The NSPA provides 24VDC phantom power for use with condenser microphones.