

HFA106p
Passive 2-Way Full-Range Speaker
USER MANUAL

CONTENTS

INTRODUCTION	- 1 -
UNPACKING	- 1 -
HFA SPEAKER SERIES OVERVIEW	- 1 -
SAFETY FIRST	- 2 -
HFA106p	- 5 -
WARRANTY	- 6 -
TECHNICAL SPECIFICATIONS	- 7 -
CONTACTS	- 8 -

INTRODUCTION

Thank you for purchasing a NEXT-proaudio HFA106p, Passive 2-Way Full-Range Speaker. This manual will provide you with useful and important information about your HFA106p element. Please devote some time reading this manual, and keep it at hand for future reference. NEXT-proaudio is concerned with your safety and well-being, so please follow all instructions and heed all warnings. Also, a better understanding of some specific features of the HFA106p will help you to operate it to its full potential. With a continuous evolution of techniques and standards, NEXT-proaudio, reserves the right to change the specifications of its products without early warning. For the most current data, please visit our website: www.next-proaudio.com

UNPACKING

NEXT HFA Series are built in Europe (Portugal) by NEXT-proaudio, according to the highest standards and thoroughly inspected before they leave the factory. When unpacking your HFA106p, examine it carefully for any signs of possible transit damage and inform your dealer immediately if any such damage has occurred.

It is suggested that you retain the original packaging so that the HFA106p can be repacked in the future if necessary. Please note that NEXT-proaudio and its authorized distributors cannot accept any responsibility for damage to any returned product through the use of non-approved packaging.

HFA SPEAKER SERIES OVERVIEW

The HFA speaker series are fully powered PA systems, designed to deliver high output and dynamics, extreme linearity and fidelity for unrivalled performance at a very competitive price.

Entirely manufactured in Portugal, the HFA speaker series uses superb quality custom made components, loading birch plywood enclosures coated by a scratch resistant textured paint to assure an outstanding performance and durability.

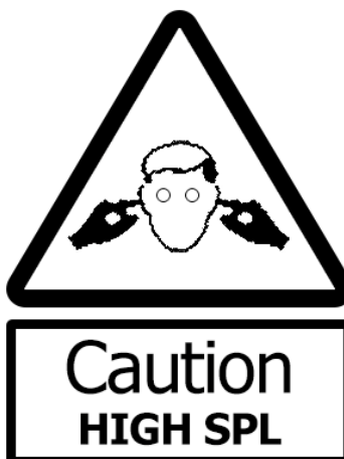
The integration with the new DPAmplifier modules with up to 1650 Wrms, and the advanced digital signal processing, set a new standard for distortion, noise and thermal efficiency. A surprisingly simple handling concept lets you plug in and play straight away. Configure the system by selecting the right preset and let the system do the rest.

Containing an asymmetric horn that ranges from 50° in the horizontal far-field to 100° in the horizontal near-field and 50° vertical, fully rotatable, means you can use it either vertical or on its side and still maintain the same directivity pattern (only available on HFA110, HFA112 and HFA115). To widen the possibilities of this series, two models with different high frequency section horn were created. The HFA212 maintains a 60°H x 40°V dispersion pattern, better for stacking and larger venue applications. Where single speaker (per side) applications are required, there is the wide version of this model, the HFA212W, which maintains a more appropriate 80°H x 60°V dispersion pattern. It is also possible, in all HFA models, rotate the high frequency section horn in order to change the sound directivity.

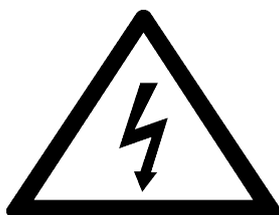
SAFETY FIRST

Please pay close attention to this chapter. Failure to comply with these instructions may result on injury or death.

DANGER – HEARING DAMAGE



NEXT HFA Series systems are capable of producing extremely high sound pressure levels and should be used with care. Hearing loss is cumulative and can result from levels above 90dB if people are exposed for a long period. Never stand close to loudspeakers driven at high levels.



CAUTION

**RISK OF ELECTRIC SHOCK
DO NOT OPEN**



**TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER
NO USER SERVICEABLE PARTS INSIDE
REFER SERVICE TO QUALIFIED PERSONNEL**

NEXT HFA106p - User Manual

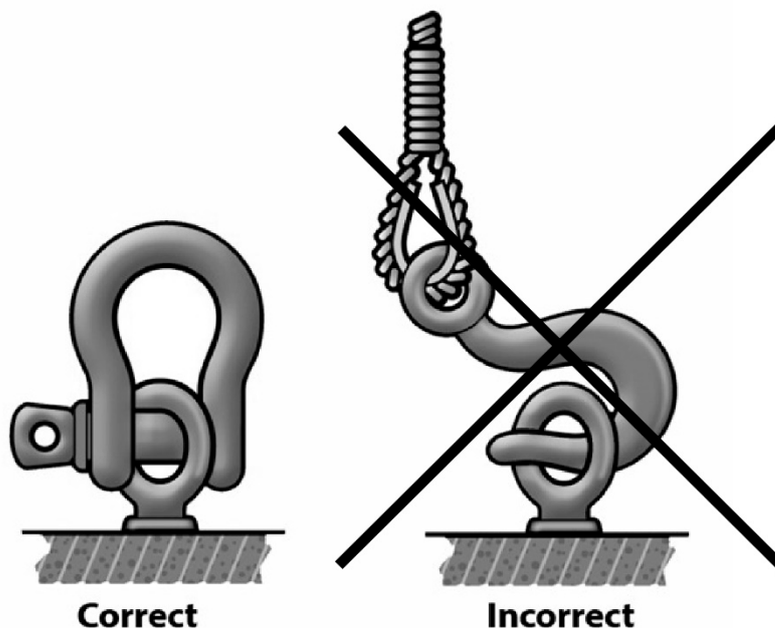
www.next-proaudio.com

- Do not use your HFA106p near any sources of water, like swimming pools, lakes, water streams, exposed to rain, high humidity environments or any other source of water or moisture.
- Use only a soft dry cloth to clean your HFA106p.
- Never place your HFA106p in a way that prevents air flow near the amplifier. A minimum clearance distance of 6cm should be kept between the amplifier and any near surface.
- Never use your HFA106p too close to any heat source, such as radiators, or any other device that produces heat.
- When mounted on a pole, always ensure that the floor or structure where the stack will take place is even and can withstand the weight.
- Place cables in a way that they do not present a trip hazard.
- Do not place any objects on top of the stack, they can fall accidentally and cause injuries.
- Do not attempt to move the enclosures while connected.
- Do not attempt to service the HFA106p beyond what is described in this manual. All other service or repair of this product should be carried only by qualified personnel.
- To prevent electric shock, do not use any extension cord, receptacle or other outlets where the blades of the connectors cannot be fully inserted.
- Precautions should be taken to prevent grounding failure or polarity switch.
- It is advised to unplug the HFA106p during storms or when not in use for a long period of time.

RIGGING AND SUSPENSION SAFETY CONSIDERATIONS

HFA Series enclosures are designed for portable applications, but can be suspended by means of the threaded inserts provided. These enclosures are fitted internally with steel corner reinforcement brackets to ensure that each cabinet is strong enough to be hung from its top.

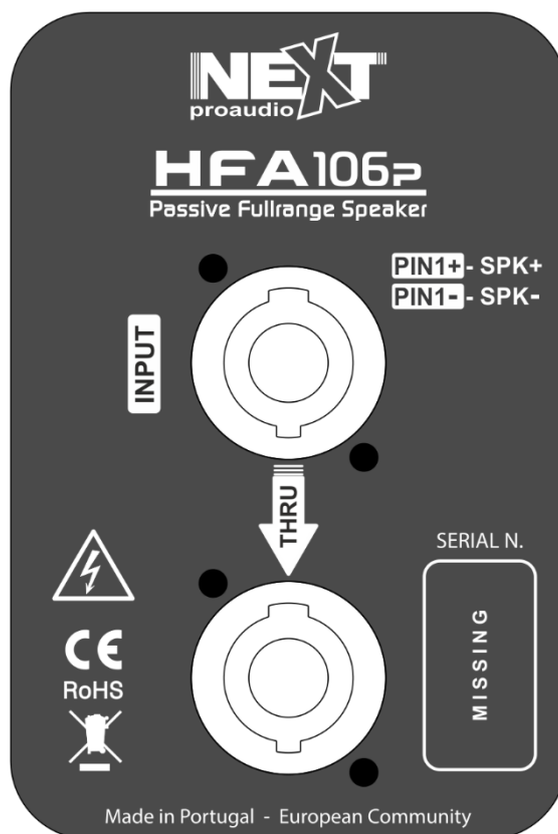
- Before rigging or suspending NEXT HFA Series systems, inspect all components and all hardware for any signs of damage or missing parts. If you find any damaged, corroded or deformed parts, **do not use them**, replace them immediately.
- Do not use hardware that isn't load rated or that its' rating is not enough to handle the system's weight with a good safety factor (minimum 4:1).
- Suspended systems installation should only be carried out by qualified personnel.
- Always use adequate protective clothing and equipment to prevent possible injuries.
- Be sure you understand all local and national regulations regarding equipment installation.



HFA106p

The HFA106p is the first only passive speaker (8Ω) from HFA series. Continuing the already known success of HFA206p, NEXT-proaudio engineered an ultra-compact version of it able to deliver an extremely high output and dynamics. Extreme linearity and fidelity are one of the most important features. HFA106p is provided with a passive crossover precisely calculated and optimized for the best frequency and phase response. It is recommended to use a 24dB/Oct Linkwitz-Riley high pass filter at 85 Hz. When used with the HFA112s subwoofer it becomes the perfect solution for any kind of small venues. The connection patch is located on the back of the speaker equipped with two 4-point speakON connectors. The input and thru connections are internally linked.

speakON Points	1+	1-	2+	2-
Speaker Connections	+	-	Not Connected	Not Connected



WARRANTY

NEXT-proaudio's products are warranted by NEXT-proaudio against manufacturing defects in materials or craftsmanship over a period of 5 year for the passive loudspeakers and 2 years for all other products counting from the date of the original purchase. The original receipt of purchase is mandatory for warranty validation purposes, and the product must have been bought from a NEXT-proaudio authorized dealer.

The warranty can be transferred to a subsequent owner during the warranty period; however, this cannot extend the warranty period beyond the original warranty period of five years from the original date of purchase stated on the NEXT-proaudio's invoice.

During the warranty period NEXT-proaudio will, at its own option, either repair or replace a product which prove to be defective provided that the product is returned in its original packaging, shipping prepaid, to an authorized NEXT-proaudio service agent, distributor or headquarters. If the warranty is due, the product will be repaired without cost within a suitable time limit and returned to the Consumer. Return of products under warranty to repair on the factory must first be authorized by NEXT-proaudio and all the freight costs must be paid by the sender.

All failures not covered under the warranty will be charged for the repairs. NEXT-proaudio cannot be held responsible for defects caused by unauthorized modifications, improper use or improper installation, connection to an incorrect supply voltage, over amplification, negligence or abuse, incorrect mounting, damage occurring during shipment in transit, exposure to inclement weather conditions, accidental dropping, act of God, exposure to excessive humidity or temperature, or any use of this product that is not in accordance with the instructions provided by this manual and/or NEXT-proaudio. NEXT-proaudio is not liable for consequential damages.

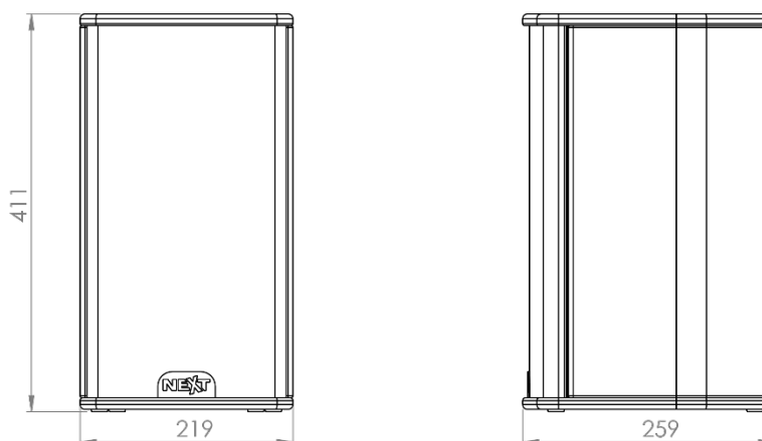
This warranty is exclusive and no other warranty is expressed or implied. This warranty does not affect your statutory rights.



TECHNICAL SPECIFICATIONS

NEXT HFA106p TECHNICAL SPECIFICATIONS	
Speaker Type	Passive Two-Way Speaker
Frequency Response (-6dB)	80Hz – 19.000Hz
Calculated Max. SPL (Cont/Peak)	118dB/121dB (Full-Space)
Components	LF: 1 x 6.5" / 1.5" Voice Coil Custom Speaker
	HF: 1 x 1" / 1.75" Voice Coil Custom Compression Driver
Directivity (H x V)	90° x 40° (User Rotatable)
Program Power	250W
Nominal Impedance	8Ω
Sensitivity (1W@1m)	92dB (Full-Space)
Construction	12mm Multi-laminate Birch Plywood, Screwed and Glued
Finish	Black Textured Scratch Resistant Paint
Grille	Steel, Black Finish (also available in other colours)
Dimensions (W x H x D)	219 x 411 x 259 mm
Net Weight	9.8 kg
Shipping Weight	10.9 kg

DIMENSIONS



CONTACTS

In case of any doubts or any information just:

Write us:

NEXT-PROAUDIO
Rua da Venda Nova, 295
4435-469 Rio Tinto
Portugal

Contact us:

Tel. +351 22 489 00 75
Fax. +351 22 480 50 97

Send an e-mail:

info@next-proaudio.com

Search our website:

www.next-proaudio.com

Follow us on:

Facebook: facebook.com/nextproaudio

Instagram: instagram.com/nextproaudio

LinkedIn: linkedin.com/company/next-proaudio

Twitter: twitter.com/next_proaudio

Youtube: youtube.com/user/NEXTmanufacturer