

NUTV5 / NUTV5-S

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WARNING:

This product can potentially expose you to chemicals including lead,nickel and chromium which are known to the State of California to cause cancer and birth defects or other reproductive harm, For more information go to WWW.P65Warnings.ca.gov



USER MANUAL

Owner's Manual

NUTV5 Series - NUTV5 / NUTV5-S / NUTV5 QUAD

This manual will explain how to install your unit as a whole. Detailed instructions for each; NAMP4 amplifier, NR controller and N5/NSUB speakers can be found separately inside your NUTV5 / NUTV5-S/ NUTV5 QUAD package. *We strongly recommend to take the time and read each of the manuals*

Thank you for purchasing a NOAM Marine audio system. Your stereo system has been designed and manufactured to exacting standards in order to ensure years of musical enjoyment. At NOAM we plan and design our products so you can install it by yourself and save the extra dollars for a professional installation. But, for maximum performance, we highly recommend that you have your new NUTV5 / NUTV5-S installed by a professional audio shop. Professional audio dealer has the training, expertise and installation equipment to ensure optimum performance from this product. Should you decide to install the system yourself, please take the time to read all manuals thoroughly to familiarize yourself with its installation requirements and setup procedures. If you have any questions regarding the instructions in any of manuals or any aspect of your system's operation, please contact your authorized NOAM dealer for assistance or directly to us at sales@noamaudio.com

What's Included

NUTV5 NUTV5-S **NUTV5 QUAD** N5 - Pair of 5.25" Marine speakers N5 - Pair of 5.25" Marine speakers 2 pairs of N5 - 5.25" Marine speakers NSUB - 10" Subwoofer NR – Waterproof Bluetooth NR – Waterproof Bluetooth Controller Controller NAMP4 – 4 channels Marine NR - Waterproof Bluetooth NAMP4 - 4 channels Marine Amplifier Controller **Amplifier** All wires and mounting accessories NAMP4 – 4 channels Marine All wires and mounting **Amplifier** accessories All wires and mounting accessories

Introduction

Both NUTV5 & NUTV5-S were built as a system. All included components of the unit; Speakers, amplifier & controller were designed and tuned to match one another and function as a full audio system.

NAMP4 Amplifier:

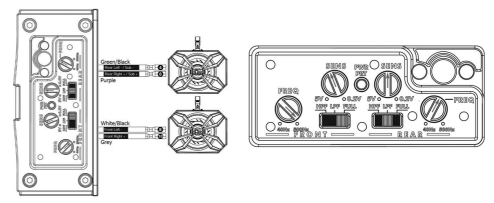
The NAMP4 is an IPX6 waterproof, state of the art, Class D, 4-channel full range amplifier with fully variable high pass and low pass crossovers enabling it to drive a wide variety of either full range speakers or subwoofers.

Bridge mode: 2 Bridged Outputs

The NAMP4 can be bridged on both Front and Rear outputs to deliver 200watt RMS power off each bridged output.



- * Input gain (SENS) should be tested and tuned in accordance with the used speakers and audio Source.
- ** **DO NOT** bridged the NAMP4 to power two N5 speakers. It will lead to burnt voice coils and will void the warranty.
- *** the drawing below shows the NAMP4's crossover setting as both Full rang and LPF. This is to emphasis that it can be used either way. Set it according to the speakers being used (e.g. subwoofer vs full range speaker)



SENS - Gain settings:

This control is used to match the input of the amplifier to the source unit. The higher the sensitivity the sooner the amp will reach maximum output.

NOTE: This is NOT a volume control.

As already noted, the NAMP4 control panel was preset to be used with the NOAM N5 and NOAM NSUB. In case you need to make adjustment to the gain settings, please follow these steps:

- 1. Turn the gain control (SENS) all the way down counterclockwise.
- 2. Turn your NR controller ON.
- 3. Set your audio source (both audio player and head unit) at full volume.
- 4. Slowly increase the gain control. Stop when you hear slight audio distortion.



Do not increase any "Input Sens." setting for any amplifier channel or channel pair in the system beyond the maximum level established during this procedure. Doing so will result in audible distortion and possible speaker damage.

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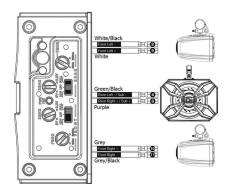
^{*} Detailed accessory list for each speakers, controller and amplifier can be found inside each component's manual.

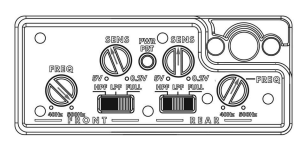
Control Panel Settings and Adjustments:

As mentioned, Your NAMP4 amplifier's control panel was preset to fit the N5 Full-range speakers and NSUB subwoofer supplied with the NUTV5/NUTV5-S stereo system. Unless you use different speakers than those supplied with your kit or in case of distortion, please avoid adjusting the gain and crossover settings of the amplifier.

NAMP4 modes:

default settings: 2 Stereo Front + 1 Bridged Mono Rear Output

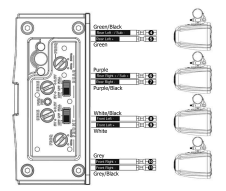


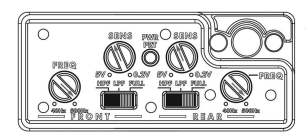


4 channels stereo mode: 2 Stereo Front + 2 Stereo Rear Output

Using the amplifier with 4 full range speakers Will require you to change the settings.

- * Input gain (SENS) should be tested and tuned in accordance with the used speakers and audio Source.
- ** Crossover control should be tuned to 'FULL'





NR Controller:

The NR Bluetooth® controller is your head unit. The NR features Bluetooth® streaming and AUX input. Rated at IPX7 waterproof level, your NR will endure wild weather conditions for years.

N5 Speakers:

The pair of N5 speakers features front 5.25" Water-proof Speaker and 20 mm PEI Diaphragm tweeter. On the back, you'll find a passive radiator for increased bass experience.

NSUB Subwoofer:

The NSUB is the very first roll cage mounted subwoofer. Equipped with 10" Marine Subwoofer Speaker on the front and two 3"x6" passive radiator on the back. * only included in the NUTV5-S model. *



IMPORATNT! Dear customer. READ this BEFORE installing!



1. WATER DAMAGES TO YOUR NAMP4 AMPLIFIER, ARE NOT COVERED BY THE PRODUCTS WARRANTY:

Our engineering team designed the NAMP4 amplifier's chassis to be Marine rated, but you must install it where it's protected from water/mud at **all times**. The sealed structure is designed and constructed to protect the amplifier **IN CASE** it accidently gets wet, but it is your responsibility to limit the amp's exposure to water:

- Install the amplifier in a dry area where water and mud can't reach it
- ☑ Do not clean the amplifier with high pressure or regular water hose. If needed, cover it while washing your vehicle

2. NSUB subwoofer (relevant to NUTV5-S system): Make sure there is no amplified distortion coming from your NSUB as BUNRT VOICE COILS ARE NOT COVERED BY YOUR WARRANTY:

Our team has designed your NSUB subwoofer through a series of demanding and detailed power tests and QC processes. Unfortunately, different types of smart phones have different operating levels that drives the Noam audio system to different output levels.

When using your NOAM NAMP4 to power the NSUB, you should use the Green/Black and Purple outputs (Rear channels bridged to mono). The NAMP4 is already pre-tuned to drive the NSUB. Still, test the NSUB on its own while playing full volume to make sure there is no distortion.

If you are hearing distortion, we recommend that you take your system to a qualified audio technician for tuning, or simply email our support team at: support@noamaudio.com

3. DO NOT use the Blue remote-in wires on your amplifier and controller:

Your NAMP4 amplifier connects to the NR controller with our unique mini DIN plug. This Plug already includes a remote trigger feature in it.

A. Installation Applications:

The NUTV5 series designed for operation with 12 volts, negative-ground electrical systems. Using this product in systems with positive ground and/or voltages other than 12V may result in damage to the product and will void the warranty.

B. Safety Considerations:

- Though this is a Marine IPX6 rated amplifier, mount the amplifier where it will be protected from water/mud at all times. Water damages are not covered by the 1-year warranty.
- While installing the amplifier, strive to find a dry and well-ventilated spot for it.



Heaving an amplifier sealed to the elements at IPX6 level means that heat generated from the amp has nowhere to escape. Playing hard with your NAMP4 might get it Hot. **That's fine and normal**. But, avoid touching the amplifier's surface during or right after use.



Do not mount the amplifier in the engine compartment or in any areas of extreme heat. Mounting the unit in the engine compartment will void your warranty.

- Securely mount the amplifier so that it does not come loose in the event of a collision/sudden jolt or as a result of repeated vibrations during normal operation.
- Check before drilling to make sure that you will not be drilling into an exterior panel/hull, fuel tank, gas/brake line, wiring harness, or other vital system.



Do not run system wiring outside or underneath the vehicle/vessel. This is an extremely dangerous practice, which can result in severe damage/injury.

- Protect all system wires from sharp edges (metal, fiberglass, etc.) by carefully routing them, tying them down and using grommets and loom where appropriate.
- Secure all wiring as needed, using cable ties or wire clamps to protect them from moving parts and sharp edges.

C. Battery and charging:

Though your NAMP4 control panel is already adjusted and pre-tuned, in time or for different reasons you might want to re-tune and readjust it. Take your time and make only one adjustment at a time. It may take some time to get the system fully adjusted. During this time, the amp is drawing current from the battery. You should check the battery voltage from time to time and recharge it if it gets low.



Amplifiers will put an increased load on the vehicle's battery and charging system. We recommend checking your alternator and battery condition to ensure that the electrical system has enough capacity to handle the increased load of your stereo system. Stock electrical systems which are in good condition should be able to handle the extra load of the NAMP4 amplifier without problems, although battery and alternator life can be reduced slightly. To maximize the performance of your amplifier, we suggest the use of a heavy-duty battery and an energy storage capacitor

More about the NAMP4 Amplifier

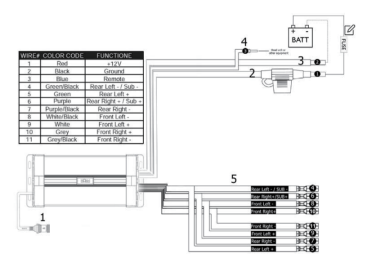
The NAMP4 amplifier is state of the art Class D amplifier designed to provide great amplification in a small space for your marine or off-road audio system. The NAMP4 is a 4-channel full range amplifier with fully variable high pass and low pass crossovers enabling it to drive a wide variety of either full range speakers or subwoofers.

The NAMP4 amplifier is meant to work with the NOAM NR Bluetooth ® controller. The NR controller is your audio source head-unit, able to trigger your amplifier ON/OFF.

What's Included

- NAMP4 4 channels Marine amplifier
- 8' power wire
- □ 40A fuse and fuse holder
- □ 4 pcs of mounting screws

Get to know your NAMP4

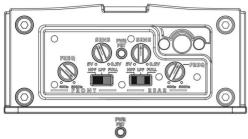


- Input waterproof DIN plug allows you to connect your NAMP4 amplifier to the NOAM NR Bluetooth® controller/receiver or to our RCA adapter MMD-FRCA.
- 2. Red / positive power wire includes a 40A fuse and fuse holder.
- 3. Black / ground power wire.
- Blue / remote Turn On if you use the NOAM NR controller as the head unit, **DO NOT** use this Blue wire. In case you use a different source/ head unit, you'll need to use our RCA adapter, model MMD-FRCA
- 5. Output channels.

4

Power/Protect Indicator:

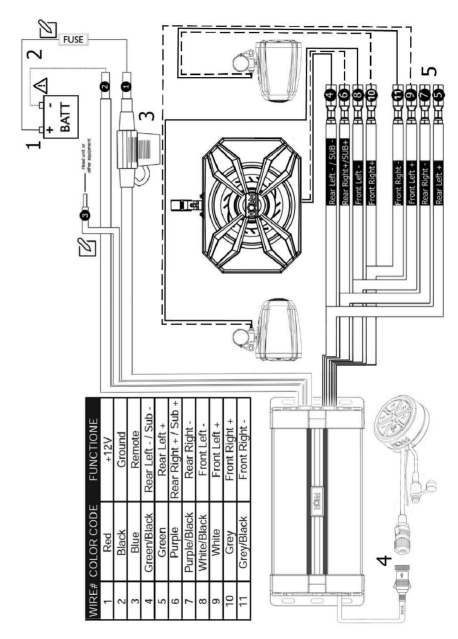
This indicator will light up RED upon initial amp start up. If all connections are OK, within 3-5 seconds the light will turn BLUE. If a condition of protect (short circuit, over/under voltage) occurs the light will turn to RED until the condition of protect is resolved.



TROUBLESHOOTING

Problem	Cause	Solution
It just doesn't sound right		Refer to section E of this owner
	Speaker are connected to the wrong output	manual
	Control namel cottings are uname	Refer to section E of this owner
	Control panel settings are wrong	manual
		Did you remember to press and hold
	Controller wasn't turned ON	the controller's power button for 3-5
		seconds?
		Remove fuse and check with
Amplifier doesn't turn on	Faulty fuse	continuity meter. Replace if
		necessary.
		Check "+12V" and "Ground" leads
	Poor connection integrity	for pinched wires; ensure tight
		connections.
Balance Reversed	Speaker Wire L & R Reversed	Correct Speaker Wire Orientation
Output Distorted	NR/Audio player Volume Set Too High	Lower NR/Audio player Volume
	Amplifier Gain Set Too High	Lower Amplifier Gain (SENS)
Output shuts off after a while		Make sure amplifier mounting area
	Overheating condition (Thermal Protection)	has adequate space for ventilation
		and heat dissipation.
DI	Excessive Output Levels	Lower the Volume
Blowing Fuses	Amp is defective	Contact us at sales@noamaudio.com
Whining or ticking noise while the engine is ON	The amplifier is picking up alternator or radiated noise	Move the audio cables away from
		the power wires
		Turn Down input gain (SENS)
		Check the alternator and/or voltage
		regulator. Test for weak battery or
		add water to the battery

Refer to section D



D. Installation Procedure/Connections



If you feel unsure about installing this system yourself, have it installed by a qualified technician.



Before installation Disconnect the NEGATIVE battery post connection and secure the disconnected cable to prevent accidental reconnection during installation. This is an essential safety precaution during installation!



Avoid running power wires near the low-level input cables, antenna, power leads, sensitive equipment or harnesses. The power wires carry substantial current and could induce noise into the audio system.

- 1. Connect the RED power lead to the positive (+12V) battery post.
- 2. We strongly recommend to run the Black/Ground power cable to the negative (-12V) battery post.
- Blue / Remote Turn-On should not be used. The NR controller is able to power trigger your amplifier
- 3. Fuse. Your NAMP4 already includes a 40A fuse. The NAMP4 power wires are 8' long, while the Fuse housing located on the Red/Positive power wire at 5' of wire from the amplifier.
- You have plenty of power wire length before the fuse holder (5'). Strive to leave no more than 18" (45.7 cm) of wire between the fuse holder and the battery positive (+12V) terminal. You can cut the remaining wire.
- 4. Connect the NR male controller DIN plug to the NAMP4's female DIN plug.
- * Follow the arrows on the mini DIN plug of both amplifier and controller. Push the two plugs to connect only after the arrows are aligned. Plugging these plugs in the wrong direction while the arrows are not aligned can lead to bent or broken pins inside the NR's plug.
- ** Powering the NAMP4 amplifier. Long pressing your NR controller's power button for few seconds will trigger both the NR controller and the NAMP4 amplifier ON/OFF.
- 5. Run the speakers wires to the amplifier's output.

Make sure about correct polarity when connecting your speakers to the amplifier. speaker's Red wire (+) should connect to color (+) output channels. speakers's Black wire (-) should be connected to color / Black (-) output channels.

color

	Rear Left - / SUB -	HELI-CO
	Rear Right+/SUB+	HECH 6
= 1	Front Left -	HEH8
\exists	Front Right+	HELH 10
	Front Right -	BELLO
	Front Left +	HELP9
	Rear Right -	BELLO
- 1 3	Rear Left +	HHCH43

WIRE#	COLOR CODE	FUNCTIONE
1	Red	+12V
2	Black	Ground
3	Blue	Remote
4	Green/Black	Rear Left - / Sub -
5	Green	Rear Left +
6	Purple	Rear Right + / Sub +
7	Purple/Black	Rear Right -
8	White/Black	Front Left -
9	White	Front Left +
10	Grey	Front Right +
11	Grev/Black	Front Right -

Speaker connection codes:

- 6. If you haven't already done so, mount the amp now.
- 7. Now you should be good to go and play tunes for the first time.

E. Control Panel Settings and Adjustments:

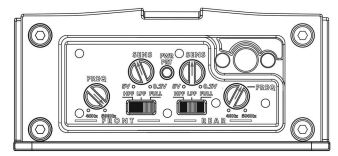
The amplifier's settings and controls are located on the side panel beneath a gasketed, protective cover. Remove the five Allen head screws from the center panel to access the controls and make adjustments. Replace cover when finished and mount the amplifier.

IMPORTANT! Your NAMP4 amplifier control panel was <u>preset</u> to work as part of the NUTV5 / NUTV5-S / NUTV5 QUAD audio system.

Your NAMP4 amplifier's control panel was preset to fit the N5 Full-range speakers and NSUB subwoofer supplied with the NUTV5/NUTV5-S stereo system. Unless you use different speakers than those supplied with your kit or in case of distortion, please avoid adjusting the gain and crossover settings of the amplifier.

This is your NUTV5 / NUTV5-S default control panel settings: (NUTV5 QUAD owner, your default seetings are different. Please refer to page 10)

These settings are true for both NUTV5 and NUTV5-S models. Even if you bought the NUTV5 without the NOAM NSUB, your amplifier's REAR channels are still set to the NSUB subwoofer bridge mode.



Since the control panel is preset, please make sure you connect your speakers to the right output channels.



FRONT – N5 Speakers (or other full range speakers)
The FRONT channels are set to power your N5 full range speakers. Make sure you connect the pair of N5 speakers to the FRONT output channels.

Front Left -	⊞ _8 White/Black
Front Left +	White
Front Right +	Grey
Front Right -	Grey/Black



REAR – NSUB subwoofer
The REAR channels are set to power your NSUB
subwoofer. Make sure you connect the NSUB subwoofer
to the REAR output channels.

Rear Left - / Sub -	Green/Black
Rear Right + / Sub +	Purple