

# INSTRUCTIONS FOR INSTALLATION AND OPERATION

## MONITOR SERIES

NAD  
2100  
POWER AMPLIFIER

**C**ONTROL UNIT  
The exclamatory point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the equipment. It is intended to alert the user of the presence of dangerous voltage within an equilateral triangle is intended to operate in the littoral area.



**ATTENTION:** POUR PRÉVENIR LES CHOCS ÉLECTRIQUES NE PAS UTILISER CETTE FICHE POLARISÉE AVEC UN PROLONGATEUR, UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEVENT ÊTRE INSÉRÉES A FOND SANS EN LAISSEUR AUCUNE PARTIE A DÉCOUVERT.

**CAUTION:** TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

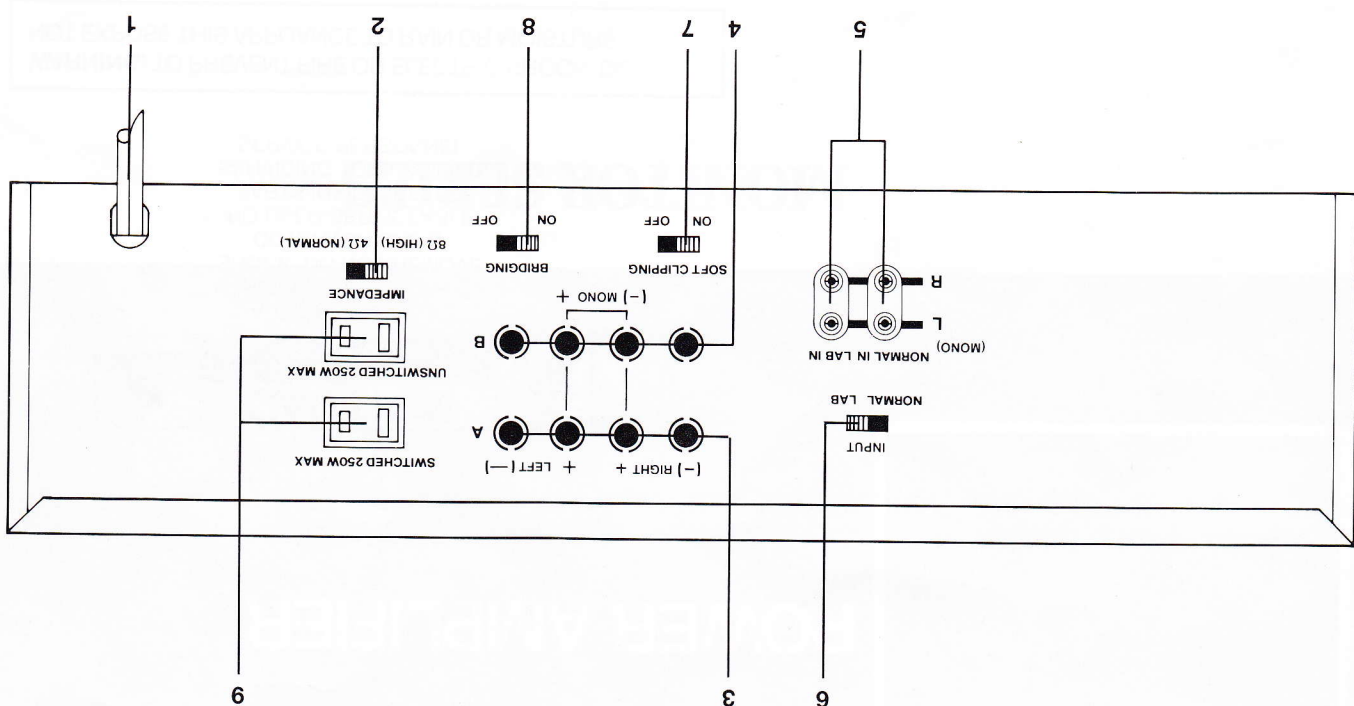
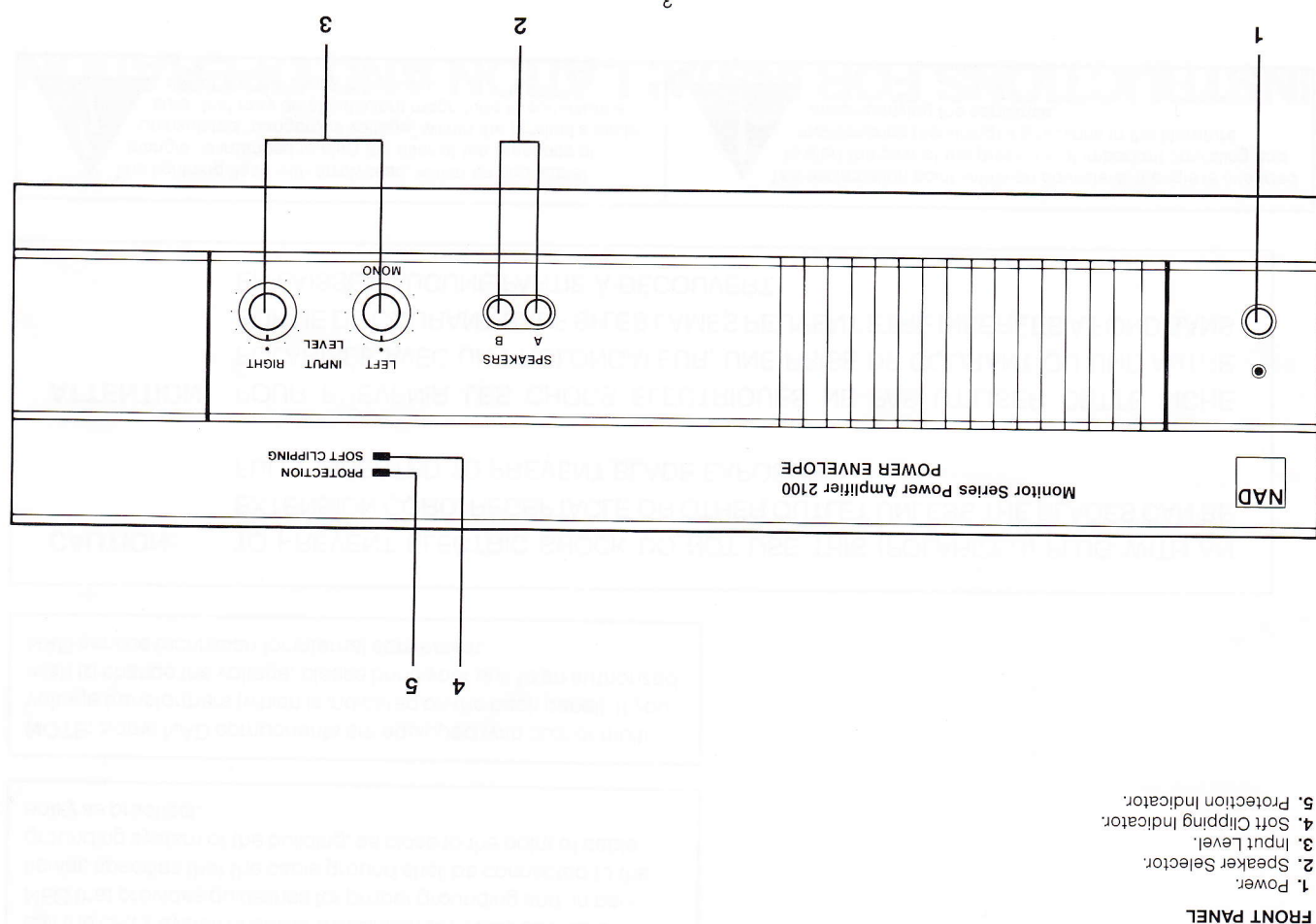
**NOTE:** Some NAD components are equipped with dual or multi-voltage transformers (which is indicated on the back panel). If you wish to change the voltage, please bring your unit to an authorized NAD service technician for internal conversion.

**NOTE to CATV system installer:** This reminder is provided to call the CATV system installer's attention to Article 820-22 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

**WARNING:** TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

**CAUTION:** TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.





1. AC Line Cord.  
2. Impedance Selector.  
3. Speakers A.  
4. Soft Clipping.  
5. Inputs (Normal and Lab).  
6. Lab/Normal Selector.  
7. Soft Clipping.  
8. Bridging.  
9. AC Outlets.

REAR PANEL

## REAR PANEL CONNECTIONS

**1. AC LINE CORD**  
Plug the AC line cord into a nearby wall outlet that provides the correct AC power line voltage, or into a switched convenience outlet on your preamp.

The impedance of a loudspeaker varies with frequency, and in many loudspeakers the impedance is lowest at the frequencies where the highest power demands occur in music. In many loudspeakers this minimum impedance is from 4 to 6 ohms, and in "4Ω" speakers the minimum is typically 3 ohms. If you connect two sets of speakers to the amplifier, their combined impedance is approximately half the impedance of either.

For these reasons, all NAD amplifiers and receivers are designed to produce maximum power output into impedances of 2 to 6 ohms at all frequencies, you can optimize the impedance by re-setting the switch to 8Ω (HIGH).

If you are using a single pair of loudspeakers whose true impedance is above 6 ohms at all frequencies, you can opti-mize the amplifier for maximum power delivery at this higher impedance by re-setting the switch to 4Ω (NORMAL).

To prevent accidental re-setting, the impedance switch is held by a slotted bracket which is fastened by a screw next to the switch. Use a small screwdriver to loosen the bracket screw, turning it about a half-turn counter-clockwise, and then slide the switch to the 8Ω (HIGH) position. The bracket will move with the switch. Tighten the screw to secure the switch in its new position.

**Caution:** If the impedance switch is set to 8Ω (HIGH) with loudspeakers whose true impedance is lower than 6 ohms, or with two pairs of speakers connected in parallel, the upper (A) set of speaker terminals. The amplifier is equipped with special high-current binding-post speakers to handle the highest peak power levels that may occur in the "bridged" mode or with low-impedance speakers. Connect each binding-post to one of the speaker terminals to return the amplifier to your dealer for service.

Connect the wires from your primary loudspeakers to the upper (A) set of speaker terminals. The amplifier is equipped with special high-current binding-post speakers to handle the highest peak power levels that may occur in the "bridged" mode or with low-impedance speakers. Connect each binding post consisting of a threaded metal shaft and a plastic screw-on bushing. Connections may be made in either of two ways:

(1) A lateral opening in the base of each terminal accepts bare wires up to 14 gauge in thickness. Separate the two conductors of the cord, and strip off about a half-inch (1 cm) of insulation from each. In each conductor, twist together the exposed wire strands. Unscrew the colored plastic bushing a few turns, insert the wire into the hole in the base of the terminal, and screw the bushing down tight until it grasps the wire and holds it securely.

(2) A lateral opening in the base of each terminal accepts bare wires up to 14 gauge in thickness. Separate the two conductors of the cord, and strip off about a half-inch (1 cm) of insulation from each. In each conductor, twist together the exposed wire strands. Unscrew the colored plastic bushing a few turns, insert the wire into the hole in the base of the terminal, and screw the bushing down tight until it grasps the wire and holds it securely.

**Caution:** To prevent a fire or shock hazard, do not plug the amplifier into a moisture-tight outlet if its power and ground leads spill on it, immediately shut off its power and unplug its AC power cord. Allow sufficient time for complete evaporation to occur before operating the amplifier again. (If the liquid is anything but water and/or alcohol, the amplifier should be examined by a service technician before power is applied to it.) Do not open the amplifier, or attempt to modify or repair it yourself. Refer all servicing to a qualified technician.

## A NOTE ON INSTALLATION

Since its power transformer generates a magnetic hum field of moderate strength, a turntable (especially one with a moving-coil pickup cartridge) should not be located directly to the left of the amplifier nor directly above it.

The amplifier generates a modest amount of heat and thus requires some ventilation. Do not place it on a rug or other soft surface that it could sink into, obstructing the air outlets on its bottom. And be careful not to obstruct the air outlets on the top cover.

The amplifier needs a moderate amount of heat and moving-coil pickup cartridge) should not be located directly to the left of the amplifier nor directly above it.

This unit may be installed on any sturdy, level surface.

that their sound reflects randomly off the walls before reaching you). Connect a wire from the (+) terminal to the positive terminal of the left-rear speaker, and a second wire from the (-) terminal to the positive terminal of the right-rear speaker. Make no connection to the (-) and (-) terminals (R+). Connect a wire from the (+) terminal to the positive terminal of the left-rear speaker, and a second wire from the (-) terminal to the positive terminal of the right-rear speaker. These rear speakers receive the left-minus-right "difference" portion of the common signal. The NORMAL input jack connects certain that its Power is switched OFF. Before making or changing input connections to the power amplifier, make certain that its Power is switched OFF.

## 5. INPUTS (Normal and Lab)

The NORMAL inputs contain minimum-phase infra-sonic signals at frequencies below 10 Hz and above 40 KHz. Some musical instruments have a low frequency range that is removed by normal inputs. If you connect to the LAB inputs, set the NORMAL position. If you connect to the LAB inputs, set the switch at LAB. Signals feed into the LAB inputs directly to the amplifier circuit, without passing through the switch contacts.

The input signal at the NORMAL inputs is filtered to remove unwanted interference below 10 Hz and above 40 KHz. At the NORMAL setting of the switch, the bandpass filter circuit is fed both to the LAB IN jacks and to the amplifier. Therefore, when using the NORMAL inputs you can easily chain amplifiers together by connecting a cable to the LAB IN jacks to take out the filtered signal and feed it to another power amp.

**NOTE:** The Normal/Lab switch is not a convenient switch, "input selector." You cannot connect different signal sources to the Normal and Lab inputs and use this switch to choose between the two signals.

## 7. SOFT CLIPPING

When an amplifier is overdriven beyond its specified power capacity, it produces "bridges", the two power amplifier channels

This switch, "bridges", the two power amplifier channels to form a monophonic amplifier with more than double the output power. To convert to bridged operation, the following procedure should be followed.

(1) Switch OFF the POWER.

(2) Be sure that the IMPEADANCE switch is set to 4Ω (NORMAL).

**NOTE:** In the bridged mode the loudspeaker's impedance is effectively halved as "seen" by the amplifier. An 8-ohm load looks like 4 ohms, a 4-ohm load looks like 2 ohms, and pairs of 4-ohm speakers operated in parallel will look like a 1-ohm load. Driving parallel low-impedance speakers to a 1-ohm load, music at very high levels that might exceed the amplifier's power rating.

## 8. BRIDGING

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OFF. But we recommend that it be switched ON when playing moderate peak power levels, the Soft Clipping may be left on when the amplifier is overdriven. If your listening involves limits the output waveform and minimizes audible distortion put transistors saturate. The NAD Soft Clipping circuit gently limits harsh distortion and power-supply buzz as the output power output is normally produced "hard clipping" of the signal.

To facilitate this, the two conductors comprising the small ridge or rib pattern on the insulation of one conductor of the wire itself (copper vs. silver) or in the center speaker wire in each channel. Thus if you connect the copper colored wires of a stereo pair to establish consistent wiring to both speakers, the wires must rely on the "polarity" of the connecting wires. The speaker terminals on the rear of the speakers are also marked for polarity, either via red and black conductors or by labels: "+", "1", "0", or "G", for negative. As a general rule the red (+) terminal on the left channel, do the same in the Right channel. At the other end of the wire, if you connect the copper colored wires of a stereo pair to establish consistent wiring to both speakers, the wires must rely on the red (+) terminal on the right channel to the red or positive terminal on the left.

**NOTE:** In the bridged mode the loudspeaker's impedance is effectively halved as "seen" by the amplifier. An 8-ohm load looks like 4 ohms, a 4-ohm load looks like 2 ohms, and pairs of 4-ohm speakers operated in parallel will look like a 1-ohm load. Driving parallel low-impedance speakers to a 1-ohm load, music at very high levels that might exceed the amplifier's power rating.

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