



NOVANEX G22 USER'S MANUAL



IMPORTANT! Before using the amplifier for the first time, read the instructions carefully. Keep these instructions for the future.

AMPLIFIER FEATURES

- Full discrete transistor design, no integrated circuits, 36 transistors!
- Speaker: Jensen CH8/20
- Classic Novanex Class B 20 W RMS power amplifier, loud and reliable!
- Headphones output
- Analog tremolo with adjustable intensity and speed
- Accutronics spring reverb
- Integrated Novanex Sound Limiting System, maximising clean power!
- High quality tolex with aluminium chasis
- Designed in Holland, made in EU

**SAFETY PRECAUTIONS****ATTENTION:**

To reduce the risk of electrical shock, do not remove the back cover of the amplifier. Inside parts can be repaired only by qualified service personnel.

WARNING:

To prevent the risk of electrical shock do not expose this appliance to moisture, rain or any liquid.

This symbol is intended to alert the user to the presence of dangerous voltage and constitutes a risk of electrical shock.

This symbol alerts the user to the presence of important operating and maintenance instructions.

Be cautious while transporting the cabinet and do not put it in an unstable place.

**ATTENTION**

To avoid electrical shock never open the amplifier's cover. In case of failure, refer servicing to qualified personnel.

Do not use the amplifier in humid and dusty places.

Amplifier produces high volume levels. Staying in places of high volume levels could cause permanent hearing loss.

Do not install the apparatus near any heat sources and do not cover the amplifier during usage.

Do not operate the amplifier through the unearthed mains socket.

Metal chassis can get heated intensively, do not touch it or it could cause burning.

Do not leave the apparatus in the vicinity of children.

Before changing the fuse, switch the amplifier off and unplug the cord. Also, make sure you use the fuse of the proper rate.

Extremely loud sound level at headphones may damage hearing. It may cause damage of headphones too. Keep Volume control down during using headphones.



NOVANEX



Input

Input jack socket (TRS 6,3" jack) to connect the guitar to the amplifier

Volume

Adjusts the overall volume, up to level limited by Novanex Sound Limiting System

Bass

Adjusts the low-frequency part of the signal, responsible for warmth and low-end depth

Middle

Adjusts the mid-frequency part of the signal, varying the amount of body in sound

Treble

Adjusts the high-frequency part of the signal, making it bright or soft

Reverb

Adjusts the volume of reverb

Intensity

Adjust the intensity of tremolo

Speed

Adjust the frequency of tremolo

Phones

Output jack socket (TRS 6,3" jack) to connect headphones to the amplifier, muting the speaker. **Attention!** Always turn the Volume knob down before connecting headphones. Then adjust it to required volume.

Back panel (from left to right)



Power switch

Switch the amplifier off before any cable change, except guitar and footswitch cables.

AC IN

Plug power cable here.

**Fuse**

315mA Anti-surge

Before you change the fuse, always unplug the amplifier from the power outlet!

Always change the fuse for one of the same value!

Footswitch jack

TRS 6,3" jack - tip for tremolo control, ring for reverb

Inserting a plug into this socket allows the user to switch the reverb and tremolo on/off.

TECHNICAL HINTS, PROPER USAGE

Switch the amplifier off before any cable change, except guitar and footswitch cables.

In order to ensure proper air circulation, do not block back side of the amplifier or any of the ventilation openings.

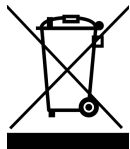
In case of any objects or liquid access inside the amplifier, urgently switch the apparatus off and unplug the power supply cord.

Protect the amplifier from any strikes.

Always use a dry or slightly wet cloth to wipe all dust. Never use solvents to clean.

During storms, or when left unused for a long period of time, power supply cord should be unplugged from the outlet.

Turn the Volume down before using headphones. Then connect headphones and adjust to proper volume.



Crossed-out wheeled bin symbol implies that in EU countries, after use, product must be discarded separately in a special, adjusted place. It concerns both the apparatus itself as well as other accessories bearing this symbol. Do not discard such products together with unsorted communal wastes. In EU countries there are special systems of collecting used electrical products. Transporting used, electrical products in certain, adjusted places, prevents their being harmful to the environment and people's health.

Main specifications: Novanex G22

Rated Output Power: 20 W RMS

Nominal Input Level: -10 dBu/1 MΩ

Connectors: INPUT Jack, PHONES Jack, FOOTSWITCH Jack

Power consumption: 30 W

Speaker: Jensen CH8/20

Power Supply: AC 230 V

Dimensions: 415x340x210 mm

Weight: 7,5 kg

Accessories: User's Manual, Power Cable



Contact

Novanex.nl

Toernooiveld 116

6525 EC Nijmegen

Telephone: 024-3528824

In the interest of product improvement, the specifications and/or appearance of this unit are subject to change without prior notice.