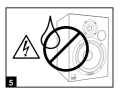


$[V[N]^* \ \frac{20/20 \ bas \ V3}{\text{quick start user manual}}$

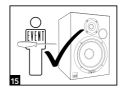
important safety instructions

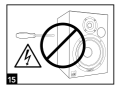
- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- **8.** Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- This is a Class I product and shall be connected to a MAINS socket outlet with a protective earthing connection.
- 10. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety.
 If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete
 - If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 11. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 12. Only use attachments/accessories specified by the manufacturer.
- **13.** Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 14. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 15. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 16. Keep packaging out of reach of children.
- 17. Take care when lifting the speaker. The supplied bag is not designed to support the speaker's weight.
- 18. The EVENT 20/20bas V3 is a precision monitoring tool capable of producing high sound pressure levels that could cause permanent hearing loss.
- Please exercise caution when listening, ideally using an SPL meter to monitor output levels.

 19. Never touch the heatsink grille while in operation. Never cover the 20/20bas V3 while turned on. Ensure there is suitable ventilation around the rear of the cabinet for heat dissipation.
- 20. The appliance coupler shall remain operable once the product is installed.
- 21. Warning To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- 22. Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.
- 23. The 20/20bas V3 is a free-standing speaker and is designed for operation on open surfaces such as speaker stands or a work surface. Do not operate the 20/20bas V3 within cabinets or any enclosed space with limited ventilation.

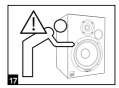




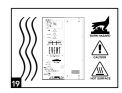












Thank you for purchasing the EVENT 20/20bas V3. Before you set up your speakers for the first time, please read through this quick start user guide. A full product manual is available for download at www.eventelectronics.com/2020basv3.

On its launch, the original EVENT 20/20bas quickly established itself as one of the world's most successful active nearfield monitors, and launched EVENT into more than 50 countries worldwide making it a global brand with an enviable reputation. It was followed by the 20/20bas V2, which built on and extended the 20/20 technology to continued critical acclaim. To this day, the 20/20 family of speakers are still highly revered, and are being used on many high profile projects around the world.

The new 20/20bas V3 retains the character of the original EVENT 20/20 series, while incorporating massive acoustic performance advancements achieved over years of additional research. EVENT has designed and implemented an amplifier based on the topologies found in its flagship Opal monitoring system that delivers dramatically lower distortion artifacts, high dynamics and increased output.

The 20/20bas V3 has much a lower distortion floor than many other studio monitoring systems, providing higher dynamic range which is maintained as the output level is increased. This behaviour is due to the incomparable "soft clipping" nature of the 20/20's Class AB topology; audio playback is unfettered and remains unmasked by the distortion and inter-modulation artifacts produced by less sophisticated amplifier designs.

Please take the time to visit www.eventelectronics.com and register your 20/20bas V3 monitors.

connecting your speakers

Before you connect and turn on your EVENT 20/20bas V3, ensure the Gain level on the rear of the speaker is set to the lowest setting and the HF shelf and LF shelf dials are both set to zero. If too much input signal is present, the amplifiers may overload. Ensure the power switch is also turned off.

Next, connect your monitors to your desired signal source. The 20/20bas V3 accepts both XLR and RCA input plugs, however using the XLR balanced input is strongly recommended for a higher quality signal. Use only good quality input connectors having industry standard dimensions.

Check that your voltage selector has been configured to the correct setting for your location. If your speaker is set at an incompatible voltage, it will be necessary to switch the voltage selector and change the fuse type. If at all unsure of how to complete this process, EVENT strongly recommends you contact qualified service personnel to switch the fuse. Once voltage is correctly configured, connect your 3-Pin IEC AC connector from the monitor to an AC power socket.

Your 20/20bas V3 monitors are now ready to turn on. Adjust the Gain setting as necessary to achieve a suitable level, leaving enough headroom for control through your signal source.

Please note this document is a quick start version of the user manual only. For a comprehensive manual to your 20/20BAS monitors, please visit www.eventelectronics.com/2020BAS

warranty information and support

The EVENT 20/20bas V3 is supplied with a two year manufacturer's warranty from date of purchase, covering defect in product or workmanship.

The warranty excludes defects caused by modification, shipping damage, or failure to use the speaker as per the instruction guide.

Please retain your sales receipt as proof of purchase.

If you experience any problems with your 20/20bas V3, please consult the Technical Support section of our website at **www.eventelectronics.com/support.**

If you believe your monitor is in need of repair, please contact the Event Customer Service department to request a Return Authorization Number (RA#). We can accept for servicing only those units that are accompanied by an RA#. Units shipped without an RA# number will be refused.

Please note that there are no user serviceable parts within the EVENT 20/20bas V3. For any servicing please refer to an authorised service technician.

Please note this document is a quick start version of the user manual only. For a comprehensive manual to your 20/20BAS monitors, please visit www.eventelectronics.com/2020BAS

