



Thank you for your purchase of Eyeball 2.0, the USB webcam with both HD audio and video.

The Eyeball has been designed to be used in a variety of positions, from mounting on the top of most laptops to sitting on a desk or other raised surface. To open the Eyeball from its protective travel container, just grasp the opposite ends of the container and gently pull them apart. The Eyeball can now be set up in a variety of positions, as shown in the pictures below.



When you're ready to take the Eyeball on the road, simply retract the Eyeball's camera (more on that in a minute), coil the USB cable back inside the housing and snap both pieces back together. Presto! The Eyeball is ready to go mobile!



Note: When transporting or storing the Eyeball, rotate the head down, so that the metal grill faces into the Eyeball's container (this will keep dust and debris from interfering with the Eyeball's sensitive audio components). Keep the Eyeball away from intense heat and moisture!

The Eyeball is shipped with its retractable camera in the open position. To close the camera, hold the Eyeball's head with one hand and push the camera extension in with your finger until it clicks shut. To bring the camera out again, gently push in on the end of the extension and the camera will spring back out to its open position. The Eyeball's head can swivel in almost any direction, but be careful not to overtwist the Eyeball, as this can lead to excessive wear and void your warranty.



For mounting the Eveball onto monitors thicker than the Eyeball's reach, use the handy included monitor adapter. Just slip the adapter as shown over the back of the Eveball until it's snug with the back of the monitor, and you're all set to go!



Now that you're familiar with the Eyeball's setup, here's a guick guide to hooking it up with your computer.

Before you begin, please make sure you that your computer uses Windows 7. Windows Vista, Windows XP/SP2, or Mac OS 10.4.11 or higher.



Connect the Eveball using the included USB cable to a USB port on your computer. The small end of the USB cable goes into the back of the head of the Eyeball, while the larger end goes into you computer's USB port.

Position the Eyeball on top of your computer monitor, on your desktop, or wherever it can capture an image of you

Your computer will automatically detect the Eyeball and load the appropriate drivers

Restart your computer, and the Eveball is ready to go! The Eveball is instantly ready to use with such popular software applications as Skype, iChat, Windows Live Messenger, AOL, Yahoo, Google Talk, and more.

Once you have chosen the software application to use with the Eyeball, 5 position the Eyeball's video camera to capture the best image of you. live and on-screen!

TIPS FOR USE

- For best results, use the Eveball in a quiet controlled space, where loud background noise can be kept at a minimum, to best capture your voice.
- The Eveball's microphone can be used for much more than just chatting try recording your favorite instrument, or perhaps your best solo. Experiment with the distance between the microphone and the sound source for optimal results - the Eyeball is tuned for moderate conversational volumes at a distance of 1-2 feet (0.3-0.6m). For louder sources, try increasing the distance to the Eveball or adjusting the system input volume of the Eveball.

TIPS FOR USE continued

- Like any webcam, the Eveball is sensitive to lighting conditions. The video image may not appear as clear in dark or over exposed conditions. Experiment with your room's lighting and the positioning of the Eyeball for best results.
- Try positioning your Eyeball around eye-level, with the light source above the camera, for a sharp, well-lit image.

FREQUENTLY ASKED QUESTIONS

Q: Do I need to install any drivers to use my Eveball?

- A: No. The Eveball is designed to be simple. You can use it with any video host program which recognizes and accepts USB webcams.
- Q: Why is my Eyeball so sensitive to light?
- A: The Eyeball utilizes an "Auto Adjustment" feature for best performance in a wide range of lighting conditions. As a result, when you open or expose the Eveball to new lighting, allow about 10 seconds for the camera to adjust to vour new lighting conditions.
- Q: How can I maximize the video quality of my Eveball?
- A: Depending on the version of software you are using with the Eveball, you may be able to adjust the brightness, contrast, and saturation. Check your software's documentation for further details.
- Q: How do I adjust the input volume of the Eyeball's audio?
- A: Access your computer's audio settings located in the Control Panel (Windows 7. XP. & Vista) or System Preferences (Mac) to adjust the Eveball's microphone input level.

For more information and the latest news on the Eveball, please visit us at:

http://www.bluemic.com/products/eveball2

Warrantv

Blue Microphones warrants its hardware product against defects in materials and workmanship for a period of TWO (2) YEARS from the date of original retail purchase, provided the purchase was made from an authorized Blue Microphones dealer. This warranty is void if the equipment is altered, misused, mishandled, maladiusted, suffers excessive wear, or is serviced by any parties not authorized by Blue Microphones The warranty does not include transportation costs incurred because of the need for service unless arranged for in advance. Blue Microphones reserves the right to make changes in design and improve upon its products without obligation to install these improvements in any of its products previously manufactured. For warranty service or for a copy of Blue's Warranty Policy including a complete list of exclusions and limitations, contact Blue at 818-879-5200.



5706 Corsa Avenue, Suite 102 Westlake Village, CA 91362

www.bluemic.com

In keeping with our policy of continued product improvement Baltic Latvian Universal Electronics (BLUE) reserves the right to alter specifications without prior notice.

© 2009 Blue Microphones. All Rights Reserved. Blue Microphones. Blue Oval and Eveball 2.0 are registered trademarks of Blue Microphones, Macintosh and iChat are registered trademarks of Apple, Windows, Windows 7, Windows Vista, Windows XP and Windows Live Messenger are registered trademarks of Microsoft, Inc. Skype is a registered trademark of Skype Limited. AOL is a registered trademark of America Online. Inc. Yahoo! is a registered trademark of Yahoo! Inc. Google Talk is a trademark of Google Inc.