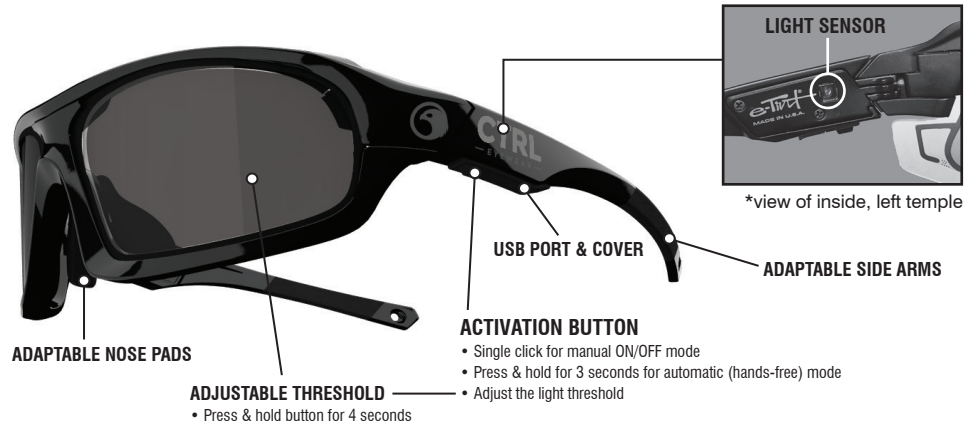


CTRL® XC • OWNER'S MANUAL

You may download translated versions of this manual at www.e-tintproducts.com
Please follow the care and usage instructions in this manual to ensure optimal performance from your CTRL® Eyewear.



DIRECTIONS OF USE

GLOSSARY OF TERMS ACTIVATE: Turn on; tint | DEACTIVATE: Turn off; clear

CTRL® electronic-tinting eyewear changes instantly between two levels of tint (on or off) by either a click of the button or automatically via the built-in light sensor. These tint levels are fixed and cannot be adjusted by the user. The eyewear comes with a standard light threshold setting for use in automatic mode. You can change the light threshold if you determine that it does not automatically activate or deactivate to your liking (see "Adjust Light Threshold" below).

TO OPERATE IN MANUAL MODE:

Quickly press and release the button to activate or deactivate the tint of the eyewear.

TO OPERATE IN AUTOMATIC MODE:

CTRL® eyewear can automatically tint in the presence of an activating light. To switch the system to automatic mode, simply press and hold the button for approximately three (3) seconds. The lens will flash to indicate it has been switched into automatic mode. Release the button. The eyewear is now set for automatic use.

TO EXIT AUTOMATIC MODE (AND ENTER MANUAL MODE):

Click the button once to go back to manual mode. Note: The lens will go clear upon exiting automatic mode.

TO ADJUST LIGHT THRESHOLD:

First, switch the eyewear to automatic mode. Choose an ambient area of light that would be similar to where you would prefer the eyewear to activate. Stand in your desired lighting condition. Press & hold the button for about four (4) seconds. After four seconds, the lens will flash to indicate the system has re-calibrated its sensor to your desired light threshold. Light that is as bright as, or brighter than, your selected ambient lighting will now trigger the sensor. The electronics will store this custom threshold until it is re-adjusted or reset to its factory setting. NOTE: Be sure to keep the area around the photo sensor clear and open to the light source. If your finger is covering the light sensor while setting the light threshold, the eyewear will stay activated most of the time and only switch when it is very dark. **Do NOT attempt to change the light threshold when moving.**

FOR A FACTORY RESET:

A factory reset can be performed in either manual or automatic mode. Press and hold the button for approximately six (6) seconds. The lens will cycle through (2) sets of flashing. After the second set of flashing, the eyewear will be restored to its original factory settings.

WARNING! DO NOT USE tinted lenses in the dark. **DO NOT USE** if lenses are scratched. IT IS YOUR RESPONSIBILITY TO DETERMINE THE SUITABILITY OF THIS PRODUCT FOR ITS INTENDED USE. IF AT ANY TIME YOUR CTRL® EYEWEAR IS NOT PERFORMING PROPERLY, DISCONTINUE USE OF THE EYEWEAR AT ONCE. NOT RECOMMENDED FOR USE OR STORAGE IN TEMPERATURES BELOW -10°C (14°F) OR ABOVE 45°C (113°F). USE AT YOUR OWN DISCRETION.

CHARGING

Gently peel back the micro-USB cover to connect the micro-USB cable into the electronics port. Charge by using either a USB wall adapter or computer. The lens will stay activated while charging and the button will be inoperable. When the battery is fully charged the lens will deactivate. A depleted battery can take up to 2 hours to fully charge. **It is recommended to fully charge before each use.**

WARNING! DO NOT CHARGE if eyewear or USB cable has been exposed to excessive sweat or moisture. Allow unit to dry (approx. 8 hrs.) before charging. **DO NOT** store eyewear connected to a charging source for an extended period of time.

CLEANING & CARE

Clean with warm water, mild detergent, and a soft cloth. For stubborn residues clean with a household glass cleaner. **DO NOT** use cleaners which contain moisturizers, abrasives, strong acids, or caustics. **DO NOT** immerse the eyewear in liquids, as this may impact the function of the electronics. **DO NOT** leave this product in direct sunlight when not in use. Doing so will degrade the longevity of your eyewear.