



! Cautions

- Never immerse green laser binoculars into any fluid or liquid. Remove dust or stains with a soft cloth dampened with water or neutral detergent. Keep in a dry and cool dust-free environment or a container when it is not used.
- Avoid dropping the green laser binoculars. Do not disassemble green laser binoculars.

Usage of the battery

Please always use Alkaline Battery (AAA Alkaline Battery)
Please remove batteries when not using your green laser binoculars for long periods of time.

About usage

To avoid damage do not use the green laser binoculars under the following conditions.

- 1.Places at a temperature higher than 100°F(35 ° C)
- 2.Damp or dusty places
- 3.Places with strong electromagnetic field.

Please do not disassemble or repair the product to avoid malfunction.
Please do not drop the product on the ground to avoid malfunction.

1. Notice to User

WARNING !

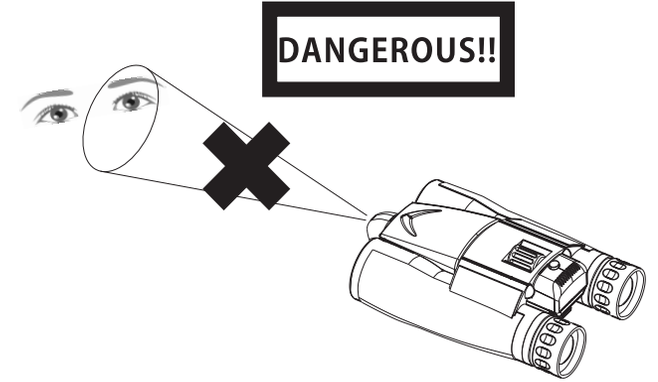
Never use a green laser binoculars to look at the sun !

Looking at or near the sun will cause instant and irreversible damage to your eye. Eye damage is often painless, so there is no warning to the observer that damage has occurred until it is too late. Do not use green laser binoculars to look at or near the sun.
Children should always have adult supervision while observing.

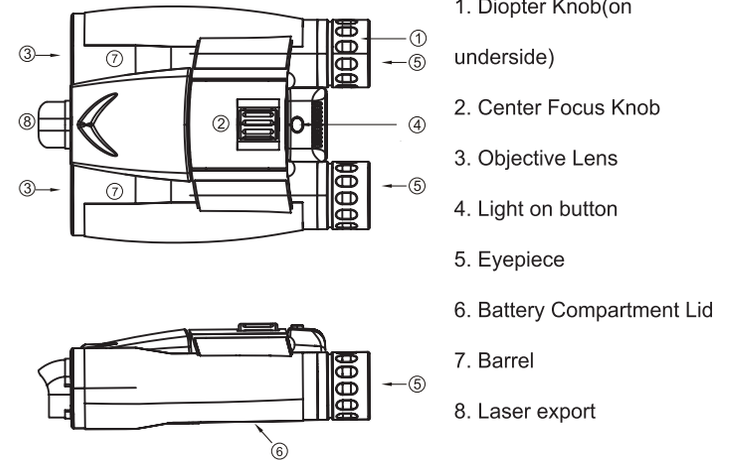


CAUTION !

Please note the green laser is a device and can be harmful if used improperly ,and laser radiation can be harmful to the eyes. Do not look directly into the laser beam output aperture during operation .Laser light when reflected off of a mirror like surface can cause serious damage and injury ,Since the Laser binocular is not a toy , please keep out of reach of children.



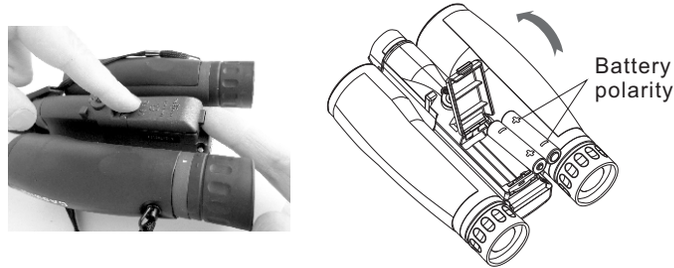
2. Product Identification



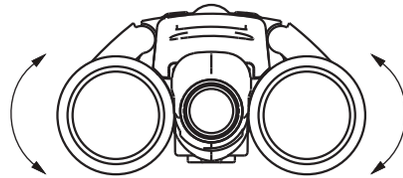
1. Diopter Knob (on underside)
2. Center Focus Knob
3. Objective Lens
4. Light on button
5. Eyepiece
6. Battery Compartment Lid
7. Barrel
8. Laser export

3. How to use the green laser binoculars

Open the battery compartment lid.
 Push up on battery compartment lip as shown.
 Place one finger on the hinge of battery compartment for leverage if needed.
 Install two AAA alkaline batteries.



To adjust the eye-relief for eyeglass wearers: Fold down the rubber eyecups and place them against your glasses to get the best viewing result.



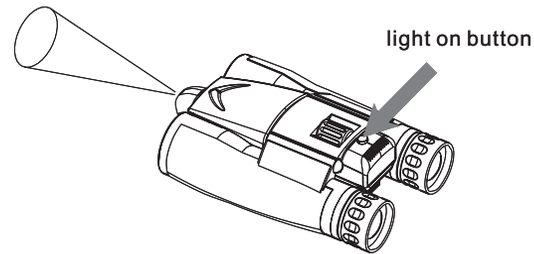
Adjusting the eyepieces

The distance between your eyes is called inter pupillary distance.
 The inter pupillary distance is different from one person to another.
 It is important to adjust to your inter pupillary distance before using your green laser binoculars:

- Hold the green laser binoculars firmly in the normal viewing position.
- Adjust the barrels by pushing together or pulling apart until you see a single circle field with both of your eyes.

- Set the Diopter Knob on underside of green laser binoculars to its center point between - and + .
- Choose an object that is at least 15 meters (49 ft) away.
- Looking with just your left eye, rotate the Center Focus Knob(2) until the object you are viewing is in best focus.
- Looking with just your right eye, rotate the Diopter Knob(1) until the object you are viewing is in best focus.
- Viewing your object with both eyes, turn the Center Focus Knob(2) to bring it in best focus.

Press and hold the button, the green laser spot light will be projected continually. Release the button, the laser light will be turned off



4. Warning label



For 5mW Product
 (VC-GLB-05)

5. Specification

Green laser	
Wave length	532nm
Optical power	5mW(VC-GLB-05)
Operating voltage	DC 3V
Operating current	200~350mA
Spot diameter	4M@50M
Range	Up to 250 Meters
Binocular	
Size	8*32
Field of view	90m@914m 294ft@1000YDS
Exit pupil	4.0mm
Close Focusing	4M(13ft)
Eye Relief	12.5mm
Coatings	Multiple layer coating