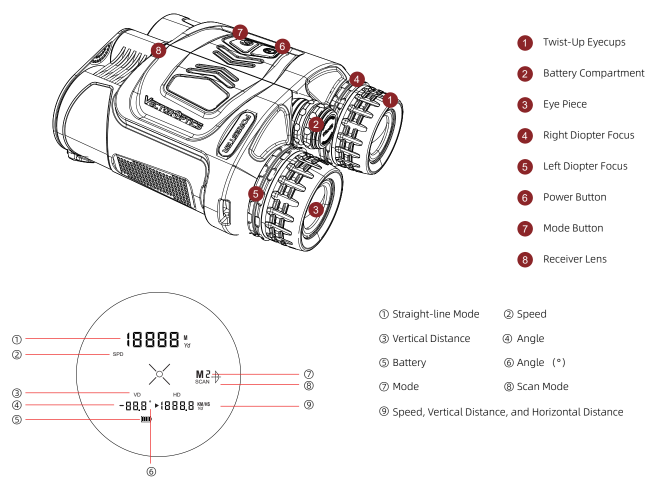
USER MANUAL FOR FORESTER BINOCULAR





Never Look Directly At The Sun With Your Binocular, As It May Cause Serious Damage To Your Eyes.

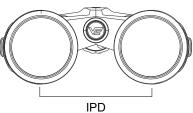
NOTE: Remove the caps on the front and back of the binocular before use.

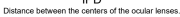
EYECUP

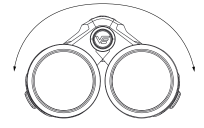
The binocular is fitted with eyecups delivering a comfortable view of the full field. If you do not wear glasses when viewing, the binocular is used with the eyecups fully extended. If you wear glasses when viewing, the binocular is used with the eyecups set in closer.

ADJUST THE INTERPUPILLARY DISTANCE

The IPD stands for interpupillary distance. That's the distance between the centers of your pupils (in other words, how far your eyes are apart). Match the IPD of your eyes and your binocular by rotating the barrels in or out until you see a single image free of shading.







Rotate the barrels in or out to match the IPD of your eyes with that of the binocular.

FOCUS ADJUSTMENT

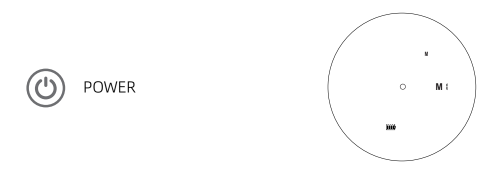
For the best results, follow this two-step process to properly adjust the focus.

- ① Close your left eye or use the lens cap to cover the objective lens on the left side of the binocular. Rotate the right diopter focus ring located below the right eyecup until the electronic display screen is as sharp and clear as possible;
- ② Close your right eye or use the lens cap to cover the objective lens on the right side of the binocular. Adjust the left diopter focus ring until the image is as sharp and clear as possible.

POWER ON

Press the 'POWER' button to turn on the unit.

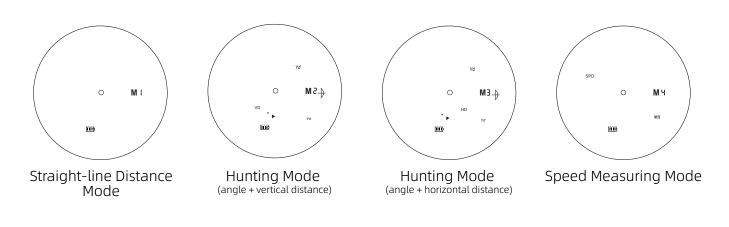
The unit will shut down automatically if there is no operation after 120 seconds. The default display at first use will be shown like the picture in the figure below, in the future, it will display the last setting.



RANGING MODE OPTION

Short press the 'MODE' button to cyclic selection "Straight-line Distance Mode", "Hunting Mode (angle + vertical distance)", "Hunting Mode (angle + horizontal distance)" or "Speed Measuring Mode", press the 'POWER' button to confirm the selection.

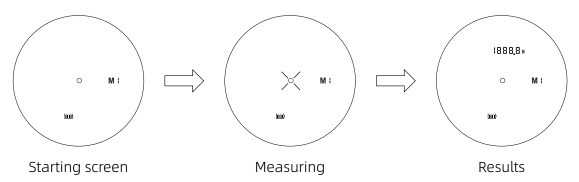
* Default at "Straight-line Distance Mode"



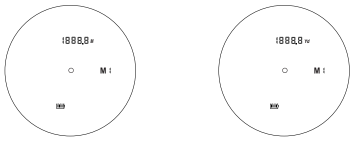
M C Straight-line Distance Mode

Short press the 'POWER' button to measure the target.

In the Straight-line Distance measurement mode, the target Straight-line Distance is displayed on the upper half of the display until you take another measurement or the display goes off after 120 seconds.



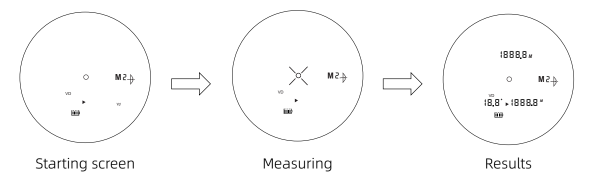
* Press and hold the 'MODE' button to choose Y (Yards) or M (Meters), and press the 'POWER' button to start the measuring.



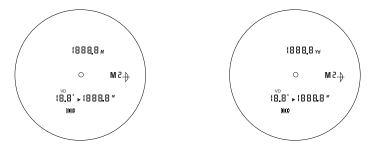
M 2 Hunting Mode (angle + vertical distance)

Short press the 'POWER' button to measure the target.

In the mode, the straight-line distance is displayed on the upper half of the display, and the angle value and vertical distance are displayed on the bottom half until you take another measurement or the display goes off after 120 seconds.



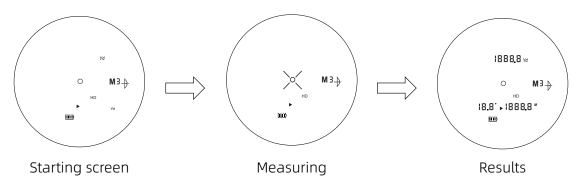
* Press and hold the 'MODE' button to choose Y (Yards) or M (Meters), and press the 'POWER' button to start the measuring.



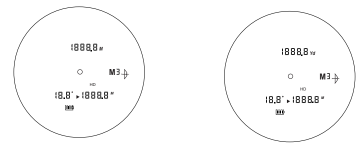
M 3 Hunting Mode (angle + horizontal distance)

Short press the 'POWER' button to measure the target.

In the mode, the straight-line distance is displayed on the upper half of the display, and the angle value and horizontal distance are displayed on the bottom half until you take another measurement or the display goes off after 120 seconds.



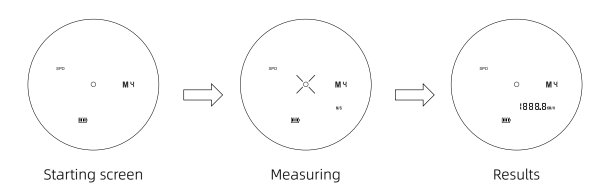
* Press and hold the 'MODE' button to choose Y (Yards) or M (Meters), and press the 'POWER' button to start the measuring.



M 4 Speed Measuring Mode

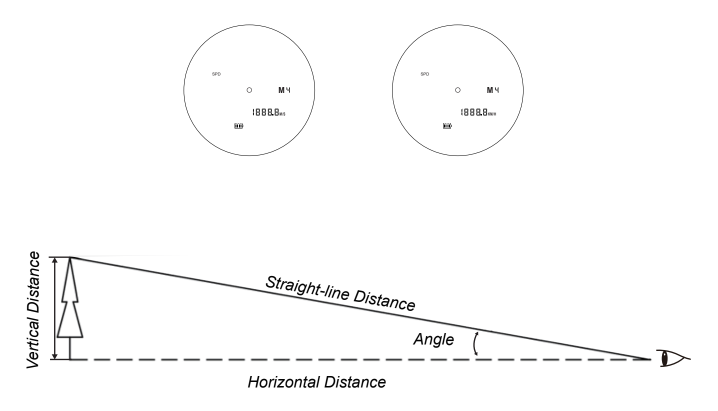
Short press the 'POWER' button to measure the target.

In the speed measuring mode, the target speed is displayed on the bottom half of the display until you take another measurement or the display goes off after 120 seconds.



Speed Measurement Guide

After powering on in M4 mode, align the aiming circle "o" with the target. Press the power button once to start the speed measurement. The aiming circle should enclose and follow the target. The measurement will be completed in 1 second and the result will be displayed. * Press and hold the 'MODE' button to choose M/S or KM/H, and press the 'POWER' button to start the measuring.



RANGING

Press the 'POWER' button to range. Press and hold the 'POWER' button to continuously scan the target. As you move the reticle to different targets, the distance value will update quickly.



* In continuous scanning mode, indicated by a flashing diagonal crosshair and a steady "SCAN" symbol, distance measurements are updated up to 14 times per second based on the target.

BATTERY EXCHANGE

Your range finder binocular is powered by 1 piece of CR2 battery. To insert, remove, or replace the battery: Release the battery compartment cover. Remove the used battery from the battery compartment. Insert a new one from a reputable manufacturer with the positive (+) side UP. Screw on the battery compartment cover.



MAINTENANCE

Your binocular optics, though amazingly tough, is a precision instrument that deserves reasonable cautious care.

- When cleaning the lens, first blow away any dirt and dust, or use a soft lens brush. Fingerprints and lubricants can be wiped off with lens tissue, or soft microfiber clean cotton cloth, moistened with lens cleaning fluid.
- All moving parts of the binocular are permanently lubricated. Do not try to lubricate them.
- No maintenance is needed on the binocular's external surface, except to occasionally wipe off dirt fingerprints with a soft cloth.



Make sure the laser is deactivated. It is recommended to remove the battery to ensure the laser will not activate during maintenance procedures.

STORAGE

Avoid storing the binoculars in hot places, such as the passenger compartments of vehicles on hot days. The high temperatures could adversely affect the lubricants and sealants. A vehicle's trunk, a gun cabinet, or a closet is preferable. Never leave the device where direct sunlight can enter either the optics lens.



Protect the binocular from drop or impact and do not force any of the moving parts beyond the limits.

Do not disassemble the binocular by yourself.

FIVE YEARS LIMITED WARRANTY

Your Vector Optics product is warranted free of defects in materials and workmanship for a period of 5 years from the time of purchase by the original purchaser. This warranty covers accidental damage, as well as any defects in materials and workmanship. Batteries, and damages caused by misuse or improper handling are not covered. In the event of a defect under this warranty, we promise to repair or replace your product and ship it back to you absolutely free of charge. Also, this warranty is null and void if modification or maintenance is provided by someone other than Vector Optics. This warranty is non-transferable. For products not directly purchased from us, please contact the local dealer for an applicable warranty.

For more details please visit our website, thanks for your support.

