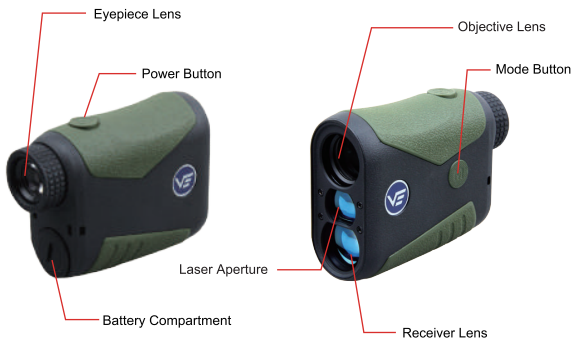


**VECTOR OPTICS®**



**SCR-F-16**

**USER MAUNAL FOR  
FORESTER 6x21 RANGEFINDER**



## Power On

Short press the Power Button to turn on the unit.

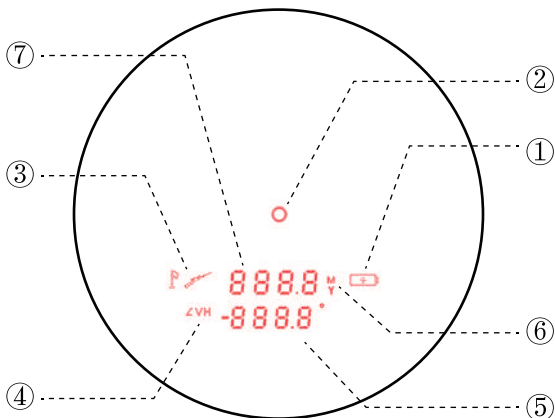
The unit will shut down automatically if no operation after 10 seconds.

The default display at first use will be shown like the pic at right side, in the future it will display last setting.



**Power Button**





① Battery Indicator

② Aiming Reticle

③ Golf / Hunting Function Sign

④ Incline Angle, Horizontal Distance, Vertical Distance Mode Sign

⑤ True Angle, Horizontal and Vertical Distance Value

⑥ Unit: M—Meter, Y—Yard

⑦ LOS Distance Value

## Menu Option

Press the menu button for 2 seconds, to enter menu mode.

During setting, press the mode button for 2 seconds to quit and back to ranging standby status.



Mode Button

## Distance Unit Option

At the menu mode, M or Y will be blinking, press the Power button to choose Y (Yards) or M (meters).

Press Mode button to confirm the choice and move forward to the menu option.



## Measuring Method Selection

At setting mode, press the power button to choose the blinking mode Std, Golf, or Hunting mode.

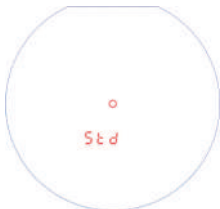
Press the mode button to confirm the choice and move forward to the next menu option.



### STD Mode Option (Standard)

Ranging multiple targets, long press power button to scan the targets.

- Display the furthest target distance.



## Golf Mode Option

Ranging multiple targets, long press power button to scan the targets.

- Display the nearest target distance.



## Hunting Mode Option

Ranging multiple targets, long press power button to scan the targets

- Display the furthest target distance.



## Ranging Mode Option

Press the power button to choose "∠", "V", "H" or "OFF" when it is blinking.

Press the mode button to confirm the choice and move forward to the next menu option.



### OFF Mode "OFF"

Short press the Power Button to measure the target.

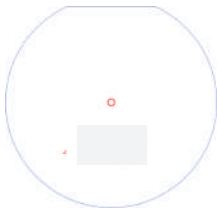
- Only LOS distance displayed.



## ∠ Mode "∠"

Short press the Power Button to measure the target.

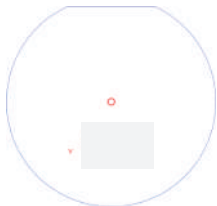
- Will display the LOS distance in the first row.
- After 1s will display the angle value in the second row.



## V Mode "V"

Short press the Power Button to measure the target.

- Will display the LOS distance in the first row.
- After 1s will display the vertical distance in the second row.





## H Mode "H"

Short press the Power Button to measure the target.

- Will display the LOS distance in the first row.
- After 1s will display the horizontal distance in the second row.



## Display Brightness Option

Short press the Power Button to choose the brightness from "1", "2", "3", "4", "5".

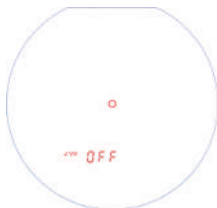
Press the mode button to confirm the choice and quit from setting mode back to ranging standby status.



## Ranging

Aiming the target, short press power button to range distance.

- Target distance displayed.
- Long press the power button to scan mode.



## Low Battery Warning

When the battery voltage lower than 2.4V, the low battery warning button will be blinking.

When battery lower than 2.3V, could not range anymore, empty low battery warning icon blinking, turned off after 3 seconds.



## **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, 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.





[www.vectoroptics.com](http://www.vectoroptics.com)