PRECISION RANGEFINDERS FOR YOUR HUNTING AND SHOOTING ADVENTURES

8x42 | 10x42
8x54 | 10x54

This product may be covered by one or more of the following United States patents:
US6542302, US6816310, US6906862

For further United States patents which may cover this product see:
www.zeiss.com/sports-optics/us/patents
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9. LED sighting reference point

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VICTORY RF ANATOMY

1. Adjustable eyecup
2. Center focus wheel
3. Diopter compensation for binocular
4. Diopter compensation for display
5. Eyebolt (for carrying strap)
6. Ranging control button
7. Set control button
8. Battery cover/battery compartment
9. LED sighting reference point
INSTRUCTIONS FOR USE

Congratulations on the purchase of your new binocular with integrated laser rangefinder!

ZEISS products are famous for outstanding optical performance, precision engineering and a long service life. Please observe the following instructions for use in order to obtain the best from your binoculars and to ensure that they remain your constant companion for many years to come.

INFORMATION FOR YOUR SAFETY

ENVIRONMENTAL INFLUENCES

Caution: Do not use the binoculars to look at the sun or at laser light sources. This could result in serious injury to the eyes and in considerable damage to the product.

Caution: Never leave the binoculars in the sun for extended periods of time without the protective lens cap in place. The objective lens and eyepiece can function as a burning glass and damage the interior components.

DANGER OF SWALLOWING

Caution: Do not leave the batteries and removable exterior parts within reach of children (danger of swallowing).

Further information and safety instructions can be found in the provided QuickGuide. This guide can also be found at the Download Center on the ZEISS website.

BATTERY DISPOSAL

Batteries do not belong in household garbage. Please use a recycling facility in your area to dispose of used batteries. Please only recycle discharged batteries. Remove battery when storing device for extended periods of time.

Batteries are being discharged as the rangefinder is being activated and used. Batteries are discharged if the device being run:

- Shuts off and signals “Battery empty.”
- No longer functions properly after extended use of the batteries. To prevent short circuits, cover the battery contacts with an adhesive strip.

Caution: Use only battery types recommended by the manufacturer. Handle used batteries in accordance with the manufacturer’s instructions. Under no circumstances should batteries be thrown into a fire, heated, recharged, taken apart or broken open.

For appropriate disposal of electrical and electronic equipment, to include battery recycling and disposal, please contact your state or local governing or regulatory body.

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### TECHNICAL DATA

<table>
<thead>
<tr>
<th>8 x 42</th>
<th>10 x 42</th>
<th>8 x 54</th>
<th>10 x 54</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Magnification</strong></td>
<td>8 x</td>
<td>10 x</td>
<td>8 x</td>
</tr>
<tr>
<td><strong>Effective Lens Diameter</strong></td>
<td>5.1 mm/6.54 in</td>
<td>6.9 mm/8.01 in</td>
<td>5.4 mm/6.73 in</td>
</tr>
<tr>
<td><strong>Exit Pupil Diameter</strong></td>
<td>4.2 mm/5.44 in</td>
<td>4.9 mm/5.87 in</td>
<td>6.8 mm/8.41 in</td>
</tr>
<tr>
<td><strong>Twilight Factor</strong></td>
<td>1.6</td>
<td>2.0</td>
<td>1.8</td>
</tr>
<tr>
<td><strong>Field of View at 1,000 yds</strong></td>
<td>430 ft</td>
<td>395 ft</td>
<td>380 ft</td>
</tr>
<tr>
<td><strong>Angular Field of View, Apparent</strong></td>
<td>6.2° wide-angle</td>
<td>6.8° wide-angle</td>
<td>5.1° wide-angle</td>
</tr>
<tr>
<td><strong>Close Focus Range</strong></td>
<td>2 yds/1.6 m</td>
<td>2 yds/1.6 m</td>
<td>2 yds/1.6 m</td>
</tr>
<tr>
<td><strong>Dispar Range</strong></td>
<td>± 3 dp (w)</td>
<td>± 3 dp (w)</td>
<td>± 3 dp (w)</td>
</tr>
<tr>
<td><strong>Eye Relief</strong></td>
<td>17 mm</td>
<td>14 mm</td>
<td>14 mm</td>
</tr>
<tr>
<td><strong>Interpupillary Distance</strong></td>
<td>53.5 – 76 mm</td>
<td>58.5 – 76 mm</td>
<td></td>
</tr>
<tr>
<td><strong>Lens Type</strong></td>
<td>FL</td>
<td>FL</td>
<td>FL</td>
</tr>
<tr>
<td><strong>Coating</strong></td>
<td>LotuTec® / T*</td>
<td>LotuTec® / T*</td>
<td>LotuTec® / T*</td>
</tr>
<tr>
<td><strong>Laser Beam Divergence</strong></td>
<td>1.6 x 0.5 nm</td>
<td>1.6 x 0.5 nm</td>
<td>1.6 x 0.5 nm</td>
</tr>
<tr>
<td><strong>Effective Lens Diameter</strong></td>
<td>42 mm/1.66 in</td>
<td>54 mm/2.13 in</td>
<td></td>
</tr>
</tbody>
</table>

#### Battery Life at 68° F

- **INSERTING/REMOVING THE BATTERY**
  - The laser rangefinder is powered by a type CR2 lithium battery.
  - To insert and replace the battery, turn the screw that secures the battery cover counterclockwise (Fig. 3B) using a coin or a protected tip flat-head screwdriver that properly fits the slot. Insert the battery with the positive end forward (according to the symbol in the battery compartment).
  - To replace the battery cover, ensure that water, dirt, and debris have not contaminated the battery compartment or threads of the compartment and battery cover, align and tighten the cover by turning it clockwise, taking care not to cross the threads. Turn the cover until it stops in order to ensure a snug fit and waterproofness.

#### NOTE:
- At 68° F, a new battery will last for over 2,500 measurements. However, depending on the conditions of use—such as low temperatures or frequent use of the Scan Mode—the life of the battery may be considerably shorter.
- Low battery is indicated by the appearance of the battery symbol on the display. If the equipment will not be used for an extended period of time, remove the battery in order to prevent damage caused by leakage from the battery. Use only high-quality brand batteries to ensure proper function of the rangefinder.
ATTACHING THE CARRYING STRAP AND THE PROTECTIVE CAPS

The carrying strap (Fig. 4/15) and the eyepiece cap (Fig. 4/16) are attached as shown in the illustrations. Note: Feed the carrying strap only once through the eyepit on the eyepiece cap. Depending on personal preference, use the carrying strap to connect the eyepiece cap either on both sides or on one side only. The eyepiece cap is held onto the eyecups by a catch. Before using the binoculars, remove the eyepiece cap with the index finger. After observation, replace the eyepiece cap in order to protect the eyepieces. The protective lens covers (Fig. 5/17) are fitted on the binoculars as shown.

Fig. 4

Fig. 5

Fig. 6

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Fig. 4

Fig. 5

Fig. 6

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ADJUSTING THE BINOCULAR FOR APPROPRIATE FIT BETWEEN THE USER’S EYES

By folding the halves of the binoculars about the central axis, the eye relief can be varied (Fig. 6).

Note: Depending on the user’s setting of the interpupillary distance, the eye relief and display may be displayed at an angle in the field of view.

FOCUSING THE AIMING MARK AND DIOPTRIC COMPENSATION

From the user’s position, use the rangefinder button (Fig. 1/6) to switch to the aiming mark (Fig. 2/7) and hold down the button. Focus the aiming mark and the display by turning the right-hand diopter compensation (Fig. 1/4) to the left or the right. Then carefully use the central focus wheel (Fig. 1/2) for sharp focusing of the image in the right-hand binocular tube.

Next, use the left-hand diopter compensation (Fig. 1/3) for sharp focusing on the same object of the image in the left binocular tube. The values that are set can be read from the “+” or “−” scale on the back of the binoculars.

At this stage, if you prefer to configure your Victory RF through the ZEISS Hunting App and your iOS/Android device, please refer to page 16.

USER SETUP VIA ON-BOARD PRODUCT MENU CONFIGURATION OF THE RANGEFINDER

STAND-ALONE RANGEFINDER MENU SETTINGS

Press the SET button (Fig. 1/7) for approximately two seconds to load the menu option(s) of your ZEISS Victory RF. You can then switch between the individual menu options by pressing the SET button once for each option.

Note: See Options Table 1

OPTIONS – TABLE 1

Menu 1 Brightness
+ press the SET button for 2 seconds
+ press the SET button once
Menu 2 Ballistic settings
+ press the SET button for 2 seconds
+ press the SET button once
Menu 3 Display settings
+ press the SET button for 2 seconds
+ press the SET button twice
Menu 4 Unit of measure
+ press the SET button for 2 seconds
+ press the SET button three times
Menu 5 Measuring mode
+ press the SET button for 2 seconds
+ press the SET button four times
Menu 6 Key layout (control button configuration)
+ press the SET button for 2 seconds
+ press the SET button five times
Menu 7 Turn off
+ press the SET button for 2 seconds
+ press the SET button six times

There are 11 brightness settings in the ZEISS Victory RF. They are located in Menu 1 (press the SET button (Fig. 1/7) for 2 seconds). By pressing the range-finding button (Fig. 1/6), you can select one of the 11 different brightness settings (Setting 1 is darkest setting possibility; Setting 11 is brightest setting possibility).

In addition to this, your ZEISS Victory RF also has automatic brightness adjustment for each of the selected brightness settings. Simply release the range-finding button (Fig. 1/6) when it reaches the appropriate setting for you. The brightness setting displayed most recently will then be saved. To check the brightness level, you can always display the saved settings in the menu by pressing the SET button (Fig. 1/7).

Brightness

There are 11 brightness settings in the ZEISS Victory RF. They are located in Menu 1 (press the SET button (Fig. 1/7) for 2 seconds). By pressing the range-finding button (Fig. 1/6), you can select one of the 11 different brightness settings (Setting 1 is darkest setting possibility; Setting 11 is brightest setting possibility).

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INFORMATION FOR YOUR SAFETY

Please observe the following instructions for use in order to obtain the best from your ZEISS products. They are famous for outstanding optical performance, precision engineering and a long service life.

Caution:

- Do not use the binoculars to look at the sun or at laser light sources.
- Do not leave the batteries and removable exterior parts within reach of children (danger of swallowing).

INSTRUCTIONS FOR USE

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Ballistic Settings (B.I.S. II)  
At this stage, you can upload up to nine personalized/customized ballistic curves to your ZEISS Victory RF. In your ZEISS Victory RF, the curves are labeled bAu 1 – bAu 9. (More information can be found in the “Settings With the ZEISS Hunting App” section.) In addition to customization, the Victory RF also incorporates nine default ballistic curves, as explained below.  
If you prefer, you can select from the nine default ballistic curves in Menu 2. As an option, you can choose between these default curves, which cover many European/International cartridge ballistics. In order to access the default curves in Menu 2, press the SET button for 2 seconds and press the SET button once. The default ballistic curves are numbered consecutively in the ZEISS Victory RF, and they are labeled bA 1 – bA 9. Choose the most appropriate bullet trajectory, dependent upon the bullet's caliber and weight used. Your knowledge of the ballistic data of the load used is a prerequisite for selecting and matching the corresponding ballistic trajectory.  
In Table 2, on the basis of the bullet drop of the load, select the row with the value that corresponds most precisely with your selected ammunition/load. By pressing the range-finding button (Fig. 1/6), you can select the appropriate ballistic curve. By releasing the button, you save the ballistic curve. To check, you can always display the saved settings in the menu.  
Caution: Please note that the Ballistic Information System (B.I.S. II) is not to be used as a replacement for the hunter/shooter’s assessment of the actual shooting environment, but rather to support and increase safe shooting. ZEISS recommends shooting exercises from different ranges, which can be used to check the correct reach of the specifications with the actual points of impact (also referred to as trajectory validation).  

### Table 2 (Continued)  
**Compensation for the bullet drop with ASV+ at distance, in meters and yards**  
<table>
<thead>
<tr>
<th>Curve</th>
<th>(Distance) m / yd</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>bAu 1</td>
<td>Corr. cm / m</td>
</tr>
<tr>
<td>2</td>
<td>bAu 2</td>
<td>Corr. cm / m</td>
</tr>
<tr>
<td>3</td>
<td>bAu 3</td>
<td>Corr. cm / m</td>
</tr>
<tr>
<td>4</td>
<td>bAu 4</td>
<td>Corr. cm / m</td>
</tr>
<tr>
<td>5</td>
<td>bAu 5</td>
<td>Corr. cm / m</td>
</tr>
<tr>
<td>6</td>
<td>bAu 6</td>
<td>Corr. cm / m</td>
</tr>
<tr>
<td>7</td>
<td>bAu 7</td>
<td>Corr. cm / m</td>
</tr>
<tr>
<td>8</td>
<td>bAu 8</td>
<td>Corr. cm / m</td>
</tr>
<tr>
<td>9</td>
<td>bAu 9</td>
<td>Corr. cm / m</td>
</tr>
</tbody>
</table>
DISPLAY SETTINGS

Display settings allow you to reference the data being displayed while reading the rangefinder’s output. The output function is displayed in the form of distance, equivalent horizontal distance, angle, and/or holdover – or some combination thereof, as selected by the user. (See Table 2)

In addition to the seven standard settings, you can add three more personalized display settings to your ZEISS Victory RF. On your ZEISS Victory RF, the curves are labeled dl 1 – dl 3.

NOTE: the difference between dl 1 and dl 2 = Rangefinder’s default display settings.

dl 2 = Rangefinder’s user-defined display settings.

Further information can be found in the “Settings With the ZEISS Hunting App” section.

Simply release the range-finding button (Fig. 1/4) on the appropriate setting for you. The last display setting shown will then be saved. To check, you can always display the saved settings in the menu.

UNIT (Selecting the unit of measure between meters or yards)

Choose the appropriate unit in Menu 4 (See Table 1; press the SET button for 2 seconds + press the SET button three times). You can select whether you are shown the best measurement (tA b) or the furthest measurement (tA L). You can change the settings with the range-finding button (Fig. 1/6).

NOTE: the difference between tA b and tA L = Rangefinder’s best measurement

Fig. 9 is used to illustrate the options. The animal in the background is, in this case, the furthest measured point (tA L). Since a higher proportion of the user’s measurement points encounter the tree in the foreground, this point is equivalent to the best measurement (tA b). To check, you can always display the saved settings in the menu.

MEASURING MODE

This mode allows the user to select the preferred target to range, taking multiple targets within the laser’s path into appropriate consideration. In turn, this should allow for better data output based on the user’s preference.

You can select the preferred measuring mode in Menu 5 (See Table 1; press the SET button for 2 seconds + press the SET button four times). You can select whether you are shown the best measurement (tA b) or the furthest measurement (tA L). You can change the settings with the range-finding button (Fig. 1/6).

NOTE: the difference between tA b and tA L = Rangefinder’s best measurement

Fig. 9 is used to illustrate the options. The animal in the background is, in this case, the furthest measured point (tA L). Since a higher proportion of the user’s measurement points encounter the tree in the foreground, this point is equivalent to the best measurement (tA b). To check, you can always display the saved settings in the menu.

You can select the most appropriate bullet trajectory dependant on the calibre, bullet type (Further information can be found in the "Settings with the ZEISS Hunting App" section).

Simply release the range-finding button (Fig. 1/4) + press the SET button for 2 seconds + press the SET button five times). By pressing the range-finding button (Fig. 1/6), you can choose between the setting, displayed as (5 ... m), or the reverse setting, displayed as (L ... m).

NOTE: The ZEISS Victory RF: control button default setting is configured for right-handed users. In this setting, the RANGE button is operated with the right hand and the SET button is operated with the left hand. To check, you can always display the saved settings in the menu.

Default Settings for Control Buttons

RANGE = Right hand (Fig. 1/6)

SET = Left hand (Fig. 1/7)
Features Scan and Target modes

- Displays holdover in inches/cm, MOA, MIL and clicks
- Calculates equivalent horizontal distance
- Measures angle, temperature and air pressure
- B.I.S. II – Onboard ballistic calculator with integrated sensors
- Custom ballistic input via smartphone or tablet
- Range 11 to 2,500 yards

Illustrative examples were captured on an iPhone for the purpose of reference.

There are two other ways to shut down your ZEISS Victory RF. Either hold the SET menu 7 (press SET button for 2 seconds + press the SET button six times). You can turn off your ZEISS Victory RF menu by pressing the range finding button in

You also have the option to save one of your configurations as a “favourite”. The favourite is the setting that is active on your ZEISS Victory RF and is indicated with a

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You can select all previously created ballistics profiles (you can create these in the

In the ballistics settings

In the “Ballistics” section of the Toolbox)

you can select all previously created ballistics profiles (you can create these in the

a. The ZHA is free, and it offers several other benefits for the hunter and shooter.

b. The ZHA allows for easy Victory RF (VRF) support, setup, and syncing of your data for a positive field-use experience.

c. While the VRF menus can be accessed and manipulated as an on-board option, the ZHA provides a faster, easier, and friendlier platform to input and update relevant data and settings into the VRF model.

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HOW TO INPUT YOUR BALLISTIC PROFILE(S)

1. From the ZHA Dashboard, go into the “Ballistics” menu. Locate the blue-colored + button at the lower right-hand corner of the window, and press it. (Fig. 12)

2. Input the riflescope data, whether it is a ZEISS product or another brand. Use the drop-down menu to select your ZEISS riflescope model, or slide the ZEISS Riflescope button to the “off” position if you are not using a ZEISS riflescope.

3. Next, input the scope height above bore. This is a simple measurement, and it is obtained by taking the measurement from the center of the barrel’s bore to the center of the riflescope’s main tube. (This helps to ensure the utmost in accuracy of provided ballistic solutions.)

4. The default distance for the riflescope’s sight-in zero is 100 yards. ZEISS recommends this setting; however, you may select and input another zero distance for your needs.

5. Next, choose the value setting of your riflescope’s click adjustment values (example: 1/4 MOA or 0.1 MIL).

6. Next, input the appropriate data for your ammunition. You can select factory loads (over 7,000 options) or input your custom handload data. The input data here is rather important. Ammunition brand, caliber, bullet weight and muzzle velocity data are needed for input.

NOTE: ZEISS strongly suggests the validation of muzzle velocity via a quality chronograph. (Muzzle velocity listed on some ammunition is for a specific barrel length within a controlled environment and does not factor in the many variables that are associated with obtaining true muzzle velocity through your rifle.)
7. Next, select which data you see through the VRF when you press the "RANGE" button (Fig. 13). From the ZHA Dashboard, select the "Connected Products" tab. Then, select the Bluetooth icon, which looks like this:

a. Scroll down to select the "Result Display" option and select "Add Configuration" (Fig. 14).

i. This is the point at which you select the display data that you want to see while in the field. The VRF will display these three pieces of data in the order you have selected for input (Fig. 15).

1. The first piece of data defaults to "RANGE.”

2. You can then select the other data from the menu options. Many people like to select one of the various "Holdover" options. ZEISS strongly suggests choosing the option that you are comfortable with. ZEISS recommends selecting the option that most closely matches your elevation turret value (e.g., select "Holdover MOA" option for riflescopes with .25 MOA-based elevation turrets).

(The above directions are illustrated in Fig. 13-15 on pages 20-21.)
2. Once the settings have been saved and the ballistic data has been entered, the ZHA and VRF are ready to communicate with each other.
   a. In the ZHA, choose the ZEISS Victory RF model from the list of "Connected Products." Then select your chosen ballistic profiles in the order of your preferred listings, and select data display options that you prefer to see in the VRF model while in the field.
   b. Choose the "Ballistics" tab. Then, on the User Configuration page, add your custom load to your profile list by selecting the "Add Profile" button and choosing the load you previously input into the ZHA. Once selected, ensure the load is highlighted with a blue star as illustrated (Fig. 17).

NOTE: The VRF model does not have to be connected to the ZHA in the field in order to work. The VRF operates as a stand-alone unit.

ESTABLISHING DEVICE SETTINGS

1. From the ZHA Dashboard, select the "Connected Products" tab. Notice the ZEISS Victory RF model with serial number. Then select "Device Settings." (Fig. 16)
   a. From here you can select:
      i. Brightness: Choose from 11 intensity levels of the red LED display by adjusting the sliding bar.
      ii. Units: Choose to display measurements in yards or meters.
      iii. Target Mode: Choose Best Target or Last Target. (For a more detailed description of the Target mode, please see Measuring Mode on page 15.)
      iv. Button Orientation: Choose factory settings or reverse settings (for configuring the orientation of "SET" and "RANGE" buttons on VRF).
   v. Once all of the criteria have been selected for your preferences, be sure to press SAVE in order to capture the preferred settings!

Fig. 16

Fig. 17
3. Next, transfer the data from the ZHA to the VRF.
   a. Ensure the VRF is connected via Bluetooth (note the Bluetooth icon in the VRF field of view).
   b. Select the "App to Product" sync button to allow the transfer of ZHA data to the VRF on-board computer memory. (Successful syncing is confirmed via the pop-up “Sync was successful.” If you do not see this, repeat previous steps for proper syncing.) (Fig. 18)
4. Once the data and device sync has been accomplished, there is no further need for the mobile device unless you elect to modify the input data or add new data.

NOTE: The all-new ZEISS Victory RF Bluetooth-enabled binocular laser rangefinders will provide you with an exceptional binocular, state-of-the-art Class I laser rangefinder, and immediate ballistic solutions out to 2,500 yards. The VRF features on-board sensors to measure distance, angle, pressure and temperature in order to produce accurate data output. Please keep in mind that the variable of wind remains the all-time enemy of making accurate long-range and ultra-long-range shots.

ALWAYS consider wind variables when taking and making shots on live game. In regard to hunting, when in doubt, don’t take the shot.

ExoLens
With the ExoLens Bracket and the suitable adapter, you can connect a smartphone to your spotting scope or binoculars to use it as a camera for digiscoping.

ExoLens Bracket
Order number
Apple iPhone 6 / 6s
21 86-887
Apple iPhone 7 / 7s
22 16-613
Samsung Galaxy S6 / S6 edge
21 88-170

ExoLens bracket adapter
Order number
Conquest Gavia
52 83 61-9901
Victory SF
52 83 60-9901
Victory HT
52 83 60-9902
Conquest 32/42 HD
52 83 60-9903
Conquest 56 HD
52 83 60-9904
Terra ED
52 83 60-9905

Bracket adapter for Conquest Gavia

Cleaning products
ZEISS premium lens care Products
ZEISS Lens Cleaning Kit
Bellows, dust brush, optics cleaning solution (30 ml), microfiber cloth (18 × 18 cm) and 10 wet wipes.
ZEISS 60 ct. Box Lens Wipes
Includes: 60 individually packaged pre-moistened lens cleaning wipes.
ZEISS Jumbo Microfiber Lens Cloth
Includes: 12 × 16 in X-Large reusable, machine washable microfiber cloth.

STOP: When cleaning your RF, PLEASE ENSURE THAT THE VRF’S LENS COVERS ARE IN PLACE FIRST. These types of cleaning solvents can and will destroy the fine and precision multi-layer lens coatings.

Cleaning Your Lenses
ZEISS recommends using original ZEISS branded lens cleaning solutions, supplies and complete cleaning kits to care for the lenses on your VRF. First, permit heavy or large debris on the lens surfaces to fall away from the surface. Try to carefully remove loose dirt and dust with a lens brush.
STOP: Do NOT use the types of compressed air cans found typically in the office supply section of various retail outlets. When used improperly, they can destroy lens coatings, causing the coatings to peel away or blister from the lens surface.

Cleaning Your ZEISS VRF’s Exterior
For a heavily soiled VRF, you can rinse the VRF under a stream of cool or warm water, and then wipe it down with a water-moistened towel. Do not use strong solvents to clean your VRF or its optics. Using such solvents will void the ZEISS warranty. (Refer to page 9 for additional help/instructions.)
You can also remove stubborn grit and other contaminants by gently flushing the surface with distilled water. With these larger contaminants removed, you can now gently swab the lenses clean by following the respective lens cleaning instructions.

ZEISS strongly suggests using a clean, lint-free, pre-moistened microfiber cleaning cloth or appropriate lens swab and an appropriate lens cleaning solution. Starting in the center of the lens, begin swabbing in a circular motion, working toward the outside. Once you reach the outer diameter of the lens you are cleaning, use a new swab or another portion of the microfiber cloth to avoid streaking the lenses with contaminants and grease frequently located where the lens comes in contact with the metal lens housing. Make only one pass to the edge where the glass meets the metal. Repeat this process as necessary until desired results are achieved. TIP: Use only a small amount of cleaning solution for the final lens swabbing to prevent streaks.

Long-Term Storage
ZEISS suggests you remove the battery if the VRF will not be used for a prolonged period of time. Store the VRF in a cool, dry, clean, and contaminant-free location.

CONSUMER PRODUCT RETURNS – NORTH AMERICA
This process is subject to improvements and changes.

USA Residents: Please send to ZEISS Service/Repair Dept.
ZEISS Consumer Products
1050 Worldwide Blvd.
Hebron, KY 41048-8632
P: 1-800-441-3005

Rest of the World:
Due to legal requirements and export/import restrictions, any product exported or sold outside the United States and Canada must be returned to the original point of purchase, with a copy of the invoice or your product registration information.

DO NOT return exported items directly to Carl Zeiss Optical, Inc. from outside the United States.
DO NOT return exported items directly to Gentec International from outside Canada.

Canadian Residents: Please send to ZEISS Authorized Distributor:
Gentec
90 Royal Crest Court
Markham, Ontario
CANADA L3R 9X6
P: 905-513-7733

STOP:
Before sending a product in for service, please call ZEISS Sports Optics Customer Care team at the number below in order to determine if the issue/concern can be resolved without having to return the product.

1-800-441-3005 • repairs.sportoptics@zeiss.com
Please complete the online repair form at: www.zeiss.com/sports-optics/en/repair/service—support/customer-service.html

After your initial inquiry, if it was determined that your ZEISS product needs to be sent for evaluation, service, or repair, Customer Care will then provide you with the ZEISS Service/Repair document. This is a PDF document, configured as an easy-to-use auto-fill solution to be completed from your computer. Please complete all sections of the Service/Repair document. Afterward, save it for future reference, print it, and include the printed copy with the product you are returning for service.

Be sure to place the appropriately wrapped and protected product in a proper shipping container. Insure it for replacement value, and ship it shipping prepaid to the appropriate address listed below:

Your ZEISS Sports Optics Optical System is warranted against defects in workmanship and materials for the life of the Product. Electronic components are warranted against defects in workmanship and materials for 5 years from the original date of manufacture or purchase. Non-optical system components and accessories are warranted against defects in workmanship and materials for 1 year from the date of manufacture or purchase. If a defect that is covered by this Warranty is found, ZEISS will, at its option, either repair or replace the Product with a new or reconditioned ZEISS product of comparable specifications.

To view the full warranty, visit www.zeiss.com/us/warranty Register your product at: zeiss.com/us/sportoptics

5-YEAR NO FAULT POLICY (VICTORY RF)
Every product we make is backed by an industry leading, limited lifetime, transferable warranty. In addition, on select ZEISS products, including Victory RF, we offer a No-Fault Policy. During the first five years of original ownership, ZEISS will, at its discretion, repair or replace your product if it is accidentally damaged during normal and intended use.

To view the full No-Fault Policy visit www.zeiss.com/us/NoFaultPolicy

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Hebron, KY 41048-8632
P: 1-800-441-3005

Canada Residents: Please send to ZEISS Authorized Distributor:
Gentec
90 Royal Crest Court
Markham, Ontario
CANADA L3R 9X6
P: 905-513-7733

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To view the full No-Fault Policy visit www.zeiss.com/us/NoFaultPolicy
ZEISS HUNTING APP
iOS / Android Compatible

In order to maximize the use, features, and benefits of your ZEISS Victory RF and enjoy the rewards of hunting and shooting, we invite you to download the ZEISS Hunting App. This free app offers useful, unique and easy-to-use information at your fingertips.

Hunt longer. Hunt better.
Hunt with confidence.
ZEISS.

Customer Service
1-800-441-3005
info.sportsoptics.us@zeiss.com

Carl Zeiss SBE, LLC
Sports Optics Division
zeiss.com/us/sportsoptics