Once your scope is mounted and sighted in at 50, 100 or 200 yards, follow these six steps to program your new laserscope. For detailed instructions, consult the owner’s manual.

1. Before you begin, make sure to have your Drop Number and BC selections ready to enter. To determine your Drop Number and BC, go to the Ballistic Services section of the Burris website www.burrisoptics.com/ballistics/eliminator. More details on finding Drop Number and BC can be found in the “Program the Eliminator For Your Specific Cartridge” section of the manual (page 12).

2. To enter Set-Up mode, push and hold the Forward button first, then press one of the On/Range buttons and hold them down simultaneously for six seconds, then release.
### QUICK SET-UP GUIDE

1. The first number that appears for two seconds is the software version. Next, the display shows the Y (yards) or M (meters) and the current Ballistic Table. Push the Forward button (within 30 seconds). You are now in the Table Select mode.

   ![Software Version](image1.png) ![Current Ballistic Table](image2.png)

2. Push the Up button or Down button to **select Y or M (yards or meters)**. Push the Forward button to confirm your selection.

   ![Down button selects M](image3.png) ![Up button selects Y](image4.png)

3. Push the Up button or Down button to select **Zero distance**: “0” (50-yard zero) or “1” (100-yard zero) or “2” (200-yard zero). Push the forward button to confirm your selection.

   “1” is default value - change to “0” for 50-yard zero or “2” for 200-yard zero

   ![Two-Digit BC](image5.png)

4. The **Drop Number** will now be flashing. Press the Up button to increase it, or the Down button to decrease it. When the Drop Number you want is flashing, press and release the Forward button to advance to BC selection.

   ![Three-Digit Drop Number](image6.png)

5. The **BC** selection will now be flashing. Most BC numbers are preceded by a decimal point, but not here. Press the Up button to increase it or the Down button to decrease it. When the BC number you want is flashing, press and release the Back button to save your choice. The scope will now automatically return to shooting mode, and you are ready to start shooting.

   ![2-Digit BC](image7.png)
QUICK TIPS

• To turn your scope on, press one of the On/Range buttons.

• Regardless of which unit you’re working with (yards or meters), the Drop Numbers are based on drop at 750 yards when zeroed at 100 and 200 yards or drop at 250 yards when zeroed at 50 yards. Drop Numbers for most commonly available ammo can be found at www.burrisoptics.com/ballistics/eliminator.

• The crosshair center must be used for ranging.

• The scope will display the Range to your target, and a 10 MPH Windage Offset at the top. The Windage Offset simply indicates how many dots to hold into the wind with a 10 MPH wind. After 10 seconds the unit, range, and battery status icons go off, but the Holdover Dot and Windage Offset will continue to be displayed for the entire 90 seconds, but will disappear when you press On/Range or make a magnification change.

• Verify your Drop Number and BC selection. For long-range shooting, verify the actual drop at 750 yards (686 meters) or 250 yards (229 meters). We recommend you set the scope at maximum magnification and shoot a group. If your group is low, increase the Drop Number by the number of inches it is low. If the group is high, decrease the Drop Number by the number of inches high.

• During normal operation, the brightness of the reticle illumination can be increased by pressing the Up button and decreased by pressing the Down button.
• If the range to the target cannot be determined, the scope will display four horizontal lines in the range display area along with 50 or 100 unit increment Holdover Dots so the reticle is still usable.

• If you are unable to determine the distance to a target, check for obstacles between the scope and the target, such as grass, twigs, leaves, rain or snow, and mist or other airborne debris. It’s also wise to check for a dirty objective lens, poor target quality due to lack of reflection, low battery life, or anything that is making your hold unsteady.

NOTE: Once activated, the scope stays on for four hours. During this time, the remote switch can be used, but after four hours, the scope will need to be turned on with the On/Range buttons.