Basic Operation

The following sections give an overview of the basic operation of the Laser Ally LIDAR for normal speed measurement applications. Be sure to review the “Recommended System Checks” section to understand the suggested daily performance checks and periodic certifications. Additional details of special features and other operation modes are given in “Advanced Controls and Modes” sections.

Powering On

When fresh batteries are installed, the unit will NOT automatically power up. Simply click the laser fire trigger to turn on the unit. The LIDAR’s rear panel and Head-Up Displays will activate. (Note: If the LIDAR is inactive for a period of time, it will automatically power down to conserve battery life. If this happens, simply click the fire trigger again to wake up the unit.)
Selecting Speed Mode
The LIDAR will normally power up in “Speed” mode, unless it was recently used in a different mode. If “Speed” mode is not displayed on power up, simply press until the back panel displays:

Using the HUD Sighting System
The Head-Up display provides a precision aiming reticle, speed reading, and other status information. To find the sighting reticle, click the trigger to wake up the LIDAR and look directly through the HUD letting your eyes focus on a target well in front of the LIDAR unit. If you haven’t used a HUD device before, it might take a minute or two for your eyes to adjust the first time.

(Note: Make sure the LIDAR’s brightness setting is on medium or high if working in daylight.)
The LIDAR’s laser beam is invisible, but will be contained within the aiming reticle. This is your aim point for target vehicles.

Roadside Setup
When first learning to use the Laser Ally LIDAR, it is best to select a straight stretch of roadway with a line of sight of 150 meters or more.

Approaching or receding vehicles should be targeted such that your line of sight through the HUD is as parallel as possible to the path of the target vehicle. This will minimize the “cosine effect” as described in Appendix A of this manual.

(Note: The cosine effect applies to both RADAR and LIDAR systems and always results in a slightly lower than actual reading.)

Measuring Vehicle Speeds
For approaching targets, aim the LIDAR’s reticle at the front grill or front license plate of the vehicle. Good targets for receding vehicles are the license plate or tail lights. Use the boundaries of the reticle pattern to ensure only the intended vehicle is being targeted. Squeeze and hold the laser fire trigger while maintaining your aim.

You may hear an intermittent audible tone as the LIDAR searches for a valid target signal. You will also see “----” displayed in the HUD indicating the laser is firing and a reading is being acquired. Once target vehicle data is identified, the LIDAR will produce a continuous lower frequency tone. When the data from the vehicle reaches an acceptable accuracy level, audible tone will switch to a continuous, higher frequency and the vehicle speed reading will be displayed in the HUD and on the back panel.
Note: The above acquisition sequence can happen very quickly and you may simply hear the high frequency tone and see the speed display immediately.

A positive speed reading will be shown for an approaching vehicle, while receding vehicles are indicated with a negative reading.

(Note: Both the HUD and the back panel will show a “−” sign for receding vehicles.)

The Laser Ally LIDAR will continuously update the target’s speed reading at an approximate rate of three times per second as long as the trigger is depressed and the data quality is acceptable. While not required, it is recommended to track the vehicle for at least 1 second to establish robust confidence in the speed reading.

**Speed Display Lock**

Once a desired speed reading is acquired, the operator can “lock” the speed reading on the rear panel display by simply releasing the laser fire trigger. If a speed reading is lost after tracking a vehicle, the last speed reading will flash for approximately two seconds, giving the operator an opportunity to lock in the vehicle’s speed.

*Note: The flashing speed reading will be immediately overwritten if the operator acquires a new speed reading.*

**Speed Display Lock Retention**

Once a speed is locked into the rear display, it will be retained there for up to 20 minutes. If the laser fire trigger is depressed within 30
seconds after the speed is locked, the display will clear and prepare for a new reading. If no buttons are pressed for 30 seconds after the speed reading is locked, the unit will go into a sleep mode, turning off the HUD and displaying “Power-Save” on the rear panel along with the locked reading. In the Power-Save state, a first laser trigger pull will “wake” the LIDAR but retain the locked reading. A second pull will then clear the reading. This feature is intended to aid in preventing the operator from accidentally clearing the locked reading.

**Range Mode**

The LIDAR system can be used to measure distances to a variety of targets. To enter Range Mode, press the Mode Button until the rear panel displays:

![Display showing M](image)

Use the aiming reticle in the HUD to select your desired target. Squeeze and hold the trigger until a range reading is displayed in the HUD and on the rear panel display. The trigger may be continuously held as the unit is moved from target to target for quickly checking multiple ranges. The last range reading in the display is locked when the trigger is released. Range readings are displayed in tenths of a metre on the rear panel and in the HUD up to 999.9 metres. Above this, range readings are displayed to the nearest metre.
Recommended Daily Test

The Laser Ally LIDAR system is designed to provide years of service with limited maintenance. The unit uses sophisticated digitally locked electronics to ensure continued accuracy. However we recommend performing the following tests before each shift that the operator is going to use the Laser Ally for enforcement purposes. This will ensure operator confidence in the instrument:

Daily Recommended Test

Initiate the system Daily Test by pressing the button. All critical internal timing electronics and software components are checked. In the HUD will be displayed "888.8", the Battery indicator, the Aiming Reticule and the Obstruct / Weather indicator. If all are illuminated the operator must press the button to verify. The unit will commence a series of internal tests of the check sum, firmware, personality, battery voltage and unit temperature.
Fixed Target Distance

The Laser Ally LIDAR uses time of flight laser distance measurement as its core technology in calculating vehicle speed. Therefore, a quick check of unit’s ranging accuracy is suitable for daily confidence checks.

Next the unit will require the operator to perform the short range test, which must be a minimum of 3 metres using a integer meter value. Once the measurement is completed and verified, the operator must press the . The unit will then prompt the operator to perform a long range test. The long range test must be at least 10 metres or greater in integer meter value. Once that measurement is completed and verified, the operator must press .

The front of the LIDAR unit is the datum point, carefully obtain range readings from the target. Verify the readings are within +/- 0.3 metres of the actual range.

If the unit does not pass both of the above tests, carefully check your setup and perform the test again. If the unit still does not pass, please contact your specified service representative.
Appendix A – Cosine Effect

The term “Cosine Effect” as typically used in law enforcement speed measurement refers to the reduction of a vehicle’s measured speed using Radar or Laser systems as compared to the actual vehicle speed, when targeting the vehicle at an angle. The diagram below shows the line “V” as the vehicle’s travel direction and the LIDAR operator’s line of sight “O” to the target vehicle. The angle between these two lines is labeled theta ”Θ”. Motion of the vehicle along “Line V” is projected onto the LIDAR operator’s line of sight “Line O”. Using standard trigonometry, this projected motion can be shown to be:

\[ \Delta O = \Delta V \times \cos \Theta \]