



DIR-ONE-V Operator Manual

SAFETY SUMMARY

GENERAL

This manual contains operating instructions and maintenance procedures, which may cause injury or death to personnel or damage to equipment if not properly followed. Prior to performing any task, the WARNINGs, CAUTIONs, and NOTEs, included in that task, shall be reviewed and understood.

DEFINITIONS

WARNING

Highlights an essential operating or maintenance procedure, practice, condition, or statement, which, if not strictly observed, could result in injury to or death of, personnel, or long term health hazards.

CAUTION

Highlights an essential operating or maintenance procedure, practice, condition, or statement, which, if not strictly observed, could result in damage to, or destruction of, equipment or loss of mission effectiveness.

NOTE

Highlights an essential operating or maintenance procedure, condition, or statement.



WARNING

Always be sure that the DIR-ONE-V is pointed away from yourself and others before turning it on.

WARNING

Be sure the weapon is CLEAR and on SAFE before attaching, cleaning, or inspecting the DIR-ONE-V.

WARNING

Never look directly into any laser beam.

Never view a laser beam through a magnifing device.

Do not shine the laser beam into the eyes of another person.

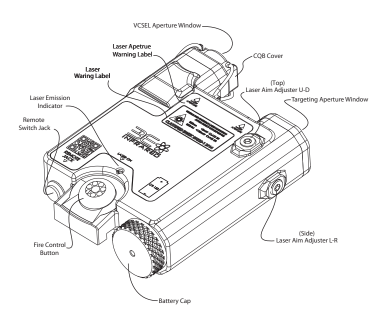
Never shine a laser device at reflective surfaces.

NOTE

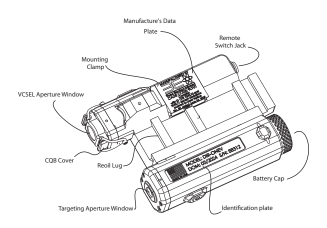
The DIR-ONE-V is not serviceable or repairable.

Any alterations or repair actions, beyond those described in this manual, will automatically void the DIR-ONE-V warranty.

FEATURES AND CONTROLS (Top)



FEATURES AND CONTROLS (Bottom)



OPERATION MODE

IR aim laser and VCSEL illuminator



The DIR-ONE-V Operates on a single mode where the IR targeting laser and VCSEL Laser operate simutaneously.

MODE ACTIVATION

The DIR-ONE-V may be used by activating the system as follows:

Momentary Operation

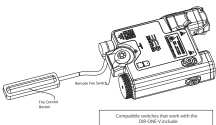
Pressing and holding the Fire Button or Remote Fire Switch operates the DIR-ONE-V in the selected mode. The selected laser(s) will remain on until the Fire Button or Remote Fire Switch is released.

Continuous Operation

Pressing the Fire Button or Remote Fire Switch twice in rapid succession (Double-Tap) operates the Designate IR-V in the continuous mode. The selected laser(s) will remain on until the Fire Button or Remote Fire Switch is pressed a third time (sincle tap).

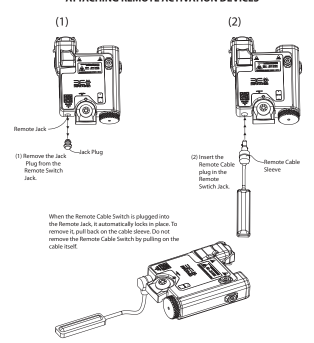
(Optional) Remote Fire Switch

When installed, the optional Remote Fire Switch may be used to provide the same functionality as the Fire Control Button.

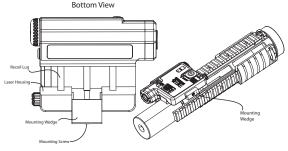




ATTACHING REMOTE ACTIVATION DEVICES



MOUNTING PROCEDURES



(STEP 1)

With the Designate IR-V in the off position, loosen the mounting screw until the mounting wedge can be pulled away from the laser housing.

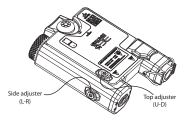
(STEP 2)

With the Designate IR-V tilted at approximately a 30deg slide it onto the rail until it stops and has engaged with the weapon mounting rail.

(STEP 3)

Be sure the recoil lugs on the Designate IR-V are mated with the mounting rail, and tighten the mounting screw until the Designate IR is securely mounted to the rail system.

LASER AIM ADJUSTERS



WARNING

Do not over tighten laser adjusters

Movement for aim lasers



Turn Clockwise Move Laser ▲ UP

Turn Counter Clockwise Move Laser

▼ DOWN



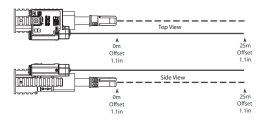


Turn Clockwise Move Laser ➤ RIGHT

Turn Counter Clockwise Move Laser

⋖LEFT

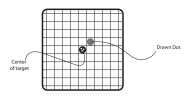
Constant offset zero



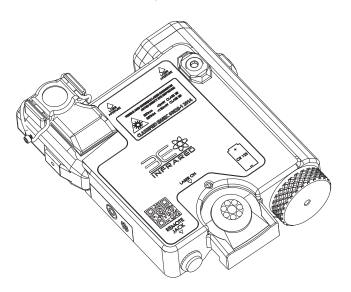
The constant offset method allows the sights to be accurate at multiple distances, not just one. The laser is aligned parallel to the barrel's center axis and never intersects the bullet trajectory. Since the lines are parallel, regardless of the distance the the point of impact will be the same distance from the laser dot disreadrigin with dublet drone, etc.

ESTABLISH YOUR ZERO

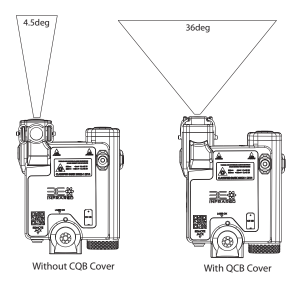
- (1) At a designated shooting shooting location, place the target at distance of 25m.
- (2) With a black felt pen, draw dot on your target that it is 1" High and 1"Right of center.
- (3) Turn on the visible offset laser and sight in on the target so that the visible laser is centered on the drawn dot.
- (4) Fire a 3 shot group while keeping the visible laser aligned with the drawn dot.
- (5) Check the point of impact for the shot group and adjust if needed.
- (6) Repeat steps 4-5 until your shot group is aligned with center of the target.



CQB Cover



CQB Cover



The CQB cover changes the VCSEL laser output from 3deg to 22deg for use indoors. This wider beam divergance not only allows the user to illuminate a larger area but also provides protection for other night vision devices during force on force training.

INSPECTION / CLEANING

WARNING

Confirm the mode selector switch is in the off position and, if mounted the weapon is CLEAR and on SAFE before cleaning or inspecting the Designate IR.

WARNING

Chemicals, other than isopropyl alcohol, may damage the Designate IR system.

NOTE

No user serviceable parts are located inside of the Designate IR.

Removal of the Aperture Bezel Mounting Screws, or any covers, will void the Designate IR warranty.

MODEL NUMBER AND EQUIPMENT NAME

This manual applies to the following Designate IR models: Designate IR-V

MANUFACTURER

Three Electron Infrared 12209 NE FOURTH PLAIN BLVD. SUITE I / J Vancouver WA. 98682

PURPOSE OF EQUIPMENT

The DIR-ONE-V is-\(\forall \) multifunctional laser device that emits infrared (IR) light used for precise weapon aiming.

TECHNICAL SPECIFICATIONS

SIZE AND WEIGHT

Weight (with battery) 2.1oz Length 3.78 inches Width 2.85inches Height (above rail) .45 inches

BATTERIES AND PERFORMANCE

Batteries One CR123 lithium Battery life > 5 Hours Waterproof rating >IP67

LASERS

Visible Aim Laser Output power <5mw Beam divergence 0.5 mrad (± 0.3 mrad) Wavelength 520 nm Range >50m

IR Aim Laser Output power < 0.7 mW Beam divergence 0.5 mrad (± 0.3 mrad) Wavelength 820 - 850 nm Range >600m

VCSEL Illumation Laser

Output power <150 mW Beam divergence 3 deg Wavelength 820 - 850 nm Range >800m

SERVICE / PACKING AND UNPACKING

RETURN INSTRUCTIONS

For service, repair, or replacement, first contact the point of sale.

To assist with determining if the item is repairable, the
following information will be requested:

- a. Serial number of the item:
- b. Thorough description of the percived malfunction or damage.
- If known, an explanation as to how the malfunction or damage occurred.

If it is determined that the item is under warranty or should be returned for repair, a Return Material Authorization (RMA) number will be provided.
When returning the DIR-ONE-Wfor service / repair, the following procedures should be followed to prevent any additional damage:

PACKING

- Be sure that the DIR-ONE-V is free of all contaminants such as dirt or any other foreign material.
- 2. Remove the battery.
- 3. Place the DIR-ONE-V in Woft packaging material.

WARRANTY INFORMATION

3EIR products are under warranty for material defects and workmanship for a minimum of (2) years from the purchase date. This warranty does not cover damage due to misuse or battery leakage.

NON-WARRANTY SERVICE

Non-warranty service is availabe. The unit will be tested and evaluated for failure, and permission will be obtained prior to any repairs being performed.





WWW.3EIR.COM INFO@3EIR.COM 877-651-3EIR (3347)





This manual contains technical data whose export is governed by the U.S. International Traffic in Arms Regulations (ITAR). This information must not be transferred to a foreign person without the proper authorization of the U.S. Government. Please contact US Night Vision for more information.