

What's in the Box



Parts:

- (A) LASER HOUSING
- (B) CLAMPING SCREW
- (C) BATTERY COVER
- (D) FLAT HEAD SCREW
- (E) BATTERIES: 1/3 N (2)
- (F) ADJUSTMENT TOOL
- (G) ACTIVATION SWITCH

*No disassembly required for installation. Batteries pre-installed.

Installing the Uni-Max™ Laser System

Figures:



- 1 Remove the magazine from your firearm. Clear the action. Make sure your gun is unloaded. (Physically and visually inspect for any possible rounds).
- 2 Check again.
- 3 Slightly loosen the Clamping Screw (Part: B) on the Laser Housing (Part: A) to open rail grips. **Do not remove Clamping Screw** (Part: B). Mount Uni-Max™ on the rail of your firearm, making sure the rail grips on the Uni-Max™ are firmly set into the grooves on rail, and Clamping Screw (Part: B) is in line with notch in rail. (See Figure a)
- 4 Tighten Clamping Screw (Part: B) with fingers (See Figure b). To ensure a secure fit, further tighten Clamping Screw (Part: B) with a screwdriver or coin (a quarter works best). (See Figure c)
- 5 Turn on the laser by pressing in on the Activation Switch (Part: G) from the right or the left side. The center position is off.
- 6 Follow the manufacturer's instructions to attach your choice of other accessories onto the Uni-Max™ IPR (Integrated Picatinny Rail). (See Figure d)

Changing the Batteries



Note correct orientation as printed inside laser housing!

(Left) positive side visible. (Right) negative side visible.

- 1 Unscrew & remove Flat Head Screw (Part: D) from Battery Cover (Part: C)
- 2 Remove Battery Cover (Part: C) from Laser Housing (Part: A) and insert Batteries (Part: E) into unit as shown. (See Figure e)
- 3 Return Battery Cover (Part: C) to Laser Housing (Part: A), making sure the lip on the cover first engages slot in Laser Housing (Part: A). (See Figure f)
- 4 Install and tighten Flat Head Screw (Part: D) into Battery Cover (Part: C). Do not over tighten.

TIME OUT! To avoid unintentional battery drain, the Uni-Max™ Green is set to turn off after 10 minutes of constant use. While in the time out mode, simply cycle the activation switch off to refresh the laser, and turn it back on.

Aligning the Uni-Max™



The hole at the bottom adjusts elevation (vertical alignment).



The hole at the side adjusts windage (horizontal alignment).

You can easily fine tune your laser to accommodate any weapon platform, type of ammunition or shooting distance.

- 1 To sight in your laser, insert the Adjustment Tool (F) into one of the small alignment ports on the outside of the Laser Housing (A).
- 2 Fine tune your laser alignment by slowly turning the Adjustment Tool (F), then checking your laser position against your fixed sights and your POI (Point of Impact). A one-quarter turn equals approximately 3 inches at 9 yards.

NOTE: When installing Uni-Max™ for the first time, a slight shift in alignment may be noticed after firing, due to settling. Recheck alignment after firing a few magazines and readjust if necessary.

100 Things to Do With the Uni-Max™



Uni-Max on M-4 with optional Momentary activation switch.



Uni-Max on rifle scope



Uni-Max on a telescope.



Uni-Max on binoculars.



Uni-Max "sandwiched" between gun and light accessory.



Uni-Max on pump action shotgun.

...and 94 more! What are YOU doing with your Uni-Max? Send us photos and share: unimaxphotos@lasermax.com

SPARE PARTS LIST:

LMS-UNI-AT: Adjustment Tool (Part: F)

LMS-UNI-CS: Clamping Screw (Part: B)-includes spring

LMS-UNI-AS: Activation Switch (Part: G)

LMS-2X13N: Batteries: 1/3N(2) (Part: E)

LMS-UNI-BC-G: Battery Cover (Part: C) & Flat Head Screw (Part: D)

ACCESSORIES:

LMS-UNI-MAS-6: Momentary Activation Switch (6" Cord)

LMS-UNI-MAS-10: Momentary Activation Switch (10" Cord)

LMS-UNI-G

GREEN

LASER SIGHT

CLASS 3R VISIBLE LASER PRODUCT

Output: <5 mW

Wavelength: 532 nm



WARNING:

Avoid direct exposure to beam.



**MANUFACTURED BY
LASERMAX, INC.
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Reminder: Aiming laser beam at moving vehicles including boats, aircraft, trains, and construction equipment may be illegal. Check current applicable laws and follow them accordingly.

Complies with 21CFR1040 per Laser Notice 50 (2001)

1.800.527.3703

Patents Pending

installation guide, continued