LASER RADIATION
AVOID DIRECT EYE EXPOSURE CLASS 3R LASER PRODUCT <5mW Wavelength: 500—700nm

Complies with 21CFR1040 per Laser Notice 50 (2001)

# DANGER

Laser radiation is emitted from the front aperture of the laser when the switch is activated.

# WARNING

Avoid direct eye exposure to beam.

# REMINDER

Aiming a laser beam at moving vehicles including boats, aircraft, trains, and construction equipment may be illegal. Check current applicable laws and follow them accordingly

CF-JFRAME CF-JFRAME-G Red and Green Laser **CLASS 3R VISIBLE LASERS** Output Power: <5mW Wavelength: 500-700nm

LASERMAX, INC 3495 Winton Place Rochester, NY 14623 USA



# Self Tapping Screws (3 Pieces) LaserMax Centerfire (2 Pieces Adjustment Too

Battery

# Limited Warranty

Registration of your product is required in order to receive warranty service. Go to www.lasermax.com/Service/RegisterWarranty.aspx to fill out the registration form.

The product that you have purchased is subject to the terms of this limited warranty. This limited warranty gives you specific legal rights, and you may also have other rights, which vary from State to State. The product you purchased is warranted to be free from defects in material and workmanship at the time of purchase. This limited warranty does not cover expendable parts (i.e. batteries), because they have definite and predictable life expectancies and should be replaced by you, to protect the product and preserve your warranty. This limited warranty also does not cover damages due to equipment or parts, which upon inspection are determined by LaserMax to have become defective after the date of purchase due to abuse, misuse, etc. The coverage of this limited warranty begins on the date of purchase and ends 5 years after the date of purchase. This limited warranty is extended only to the original purchaser of the product and is not transferable. To be eligible for warranty coverage you as the original purchaser of the product must register the product in our warranty registration system at www.lasermax.com within 90 days of your original purchase. To make a warranty claim you must make a warranty repair request no later than the date that is five (5) years from the date of purchase and obtain a return authorization number from our Warranty Department at 1-800-LASER-03. Once you have made a warranty claim, LaserMax will inspect the product to determine whether it is eligible for warranty coverage. If eligible, LaserMax will repair or replace the part(s)/product that LaserMax, in its sole discretion, determines to be defective during the warranty period. If not eligible, LaserMax will return the part(s)/product to you and inform you why coverage is not available. LaserMax reserves the right to substitute equivalent product replacement at its discretion. Any and all implied warranties, including the implied

warranties of merchantability, fitness for a particular purpose, and non-infringement also begin on the date of purchase and end 5 years after the date of purchase. Some States do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. The foregoing is your exclusive remedy and LaserMax' exclusive liability for any warranty claim. LaserMax will not, under any circumstances, be liable for any incidental, indirect, consequential, punitive or exemplary damages (even if LaserMax has been notified of the possibility of such damages) resulting from or related to a product including, without limitation, any loss of profits, or loss of opportunity, or damages in excess of your purchase price for the product. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

# Questions or Comments?

Have Questions? Contact us by phone, e-mail, or on the web Phone: 800-527-3703, or

585-272-5420 Fax: 585-272-5427

E-Mail: customerservice@lasermax.com For warranty registration visit

www.lasermax.com



# **LaserMax**CENTERFIRE

Laser Series for Smith & Wesson® J-Frame



# Installation Instructions

- 1 Make sure the firearm is unloaded by opening the cylinder, ensuring all the chambers are empty. Visually and physically check to ensure it is empty. Check again.
- 2 Close the cylinder. Align the channel in the Right Housing of the laser with the trigger guard and firmly push the laser housing into the channel. Make sure the front of the laser housing is flush with the front of the muzzle and the small tab in the laser housing is behind the ejector pin shroud (1).
- 3 If battery installation is required (2), install with the negative (-) side up, positive (+) side against the spring.
- 4 Bring left housing together with the right housing, making sure the activation switch is through the hole in the housing. Squeeze the two halves together so there is no gap (3). Insert the three self tapping screws into the laser housing. Tighten the screws with a small Phillips head screwdriver until they are firmly set (4).

# Adjustments, Warning and Cleaning Procedures

**Check Alignment** (Refer to figure A below for location of windage  $\vartheta$  elevation ports). To check for proper alignment, turn laser on and check laser position relative to iron sights at 5–10 yards. The laser dot should be centered slightly above the top of your iron sights.

# Adjust Alignment

If laser needs adjustment, while pointing downrange, turn windage screw clockwise to move laser left, counterclockwise (CCW) to move laser right. Turn elevation screw clockwise to move laser up, CCW to move the laser down into the proper alignment.

A slight shift in alignment may be noticed after firing the first few rounds after installing the CenterFire laser. Recheck alignment and readjust if necessary.

### \* WARNING:

Do not turn alignment screws more than ½ turn in either direction from factory position. This may cause damage to the CenterFire™ and may void your warranty.

## Cleaning

Over time and after numerous rounds of ammunition, your laser lens could become clouded with powder residue. In order to remove this residue:

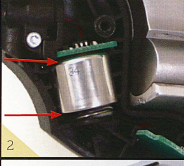
- Keep firearm pointed in a safe direction. Be sure to unload your firearm by opening the cylinder and checking that the chambers are empty. Keep hands from passing in front of the muzzle. Confirm laser is off.
- Take a standard cotton swab and dampen end with isopropyl alcohol.
- Apply dampened swab to the laser lens, and rotate in a small circular pattern removing any residue. Be sure to clean around the edges of the lens.

For best results, it's recommended that the laser lens is cleaned at the end of each day you shoot – similar to routine firearm cleaning

Make sure activation switch is through hole in housing, then squeeze together until no gap, then insert and tighten screws

[+]

# Tab in laser housing MUST be behing ejector pin shroud







# CHANGING THE LASER MODE:

TIMEOUT! To avoid

unintentional battery

drain, the laser is set

to automatically turn off after 10 minutes.

When timed out, simply cycle the

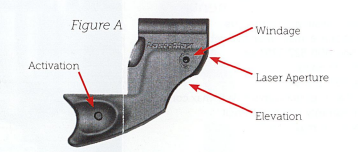
activation switch to

refresh the laser and turn it back on!

Press either side of the activation switch and release to turn laser on. Now, press and hold activation switch for approximately six seconds until the laser switches from constant-on to pulse (or pulse to constant). To return to the previous mode, repeat the process.

# Operating Instructions

Activate the laser by tapping in on the activation switch on either side



See it installed at www.LaserMax.com



# Spare Parts List:

LMS-AT50	Adjustment Tool
LMS-2X13N	1/3N Batteries
CF-MS	Mounting Screws

For patent information, please visit www.lasermax.com/service.patents.aspx