



## Welcome to LaserMax

#### TABLE OF CONTENTS

Welcome to LaserMax  Bring it on!	
You Need a LaserMax!	3
GUIDE ROD LASERS for Semi-Auto Pistols	,
In Use by Elite Forces Worldwide	
Springfield XD Models	
SIG SAUER Models	
Beretta, Taurus and 1911 Models	8
FRAME MOUNT LASERS for Semi-Auto Pistols	
SABRE Series for GLOCK and Smith & Wesson	
M&P New	9
SIDE MOUNT LASERS for Revolvers	
SIDE MOUNT LASERS for Revolvers Smith & Wesson J-Frame Models	0
RAIL MOUNT LASERS for Pistols, Carbines,	
Rifles, Shotguns and more	
Ultimate Versatility	
Uni-Max® Red	2
Highest Visibility in All Lighting Conditions 1-	
Trightest visibility in 7th Lighting Conditions	1
LASER/LIGHTS for Shotguns	
Remington, Mossberg and Benelli Models	5
SPECIFICATIONS10	6
CUSTOMER STORIES	8

LaserMax gives discounts to our Law Enforcement, Military, and NRA Instructor customers!

## Don't just choose a Laser, choose a LaserMax.

At LaserMax, we know that true confidence comes from comfort with your gun. Depending on your application and training level, you may need different features. We offer the full range of lasers, all with superior design and value.

Our guide rod lasers are the top-of-the-line. They are used in semi-auto pistols for people who have to get down and dirty and do the hard thing, our avenging angels. Guide rod lasers are extremely rugged, reliable, lightweight and completely internal. The guide rods are easily installed in minutes. The user must be familiar enough with his or her own gun to field strip in the same manner as they would to clean their gun. We make the guide rod lasers for tactical pistols in the following makes: GLOCK, Springfield XD, SIG SAUER, Beretta, Taurus, Colt, Kimber and other makers of the 1911-A1. Guide rod lasers are available in infrared to qualified law enforcement and military. Contact the factory at <a href="mailto:LEsales@lasermax.com">LEsales@lasermax.com</a> or <a href="mailto:militarysales@lasermax.com">militarysales@lasermax.com</a> for details.

For those who prefer an **external laser**, LaserMax introduces the NEW Sabre™ series, designed for GLOCK and the Smith & Wesson M&P pistols. The Sabre™ is easy to maintain and install, without field stripping your gun. The combination of its ergonomic features that stabilize your hand during recoil and its laser precision will truly enhance your shooting ability.

Shooters looking for the simplest solutions for concealed carry or personal defense use the  $J\text{-}Max^{\text{\tiny TM}}$  series for Smith & Wesson J-Frame revolvers.  $J\text{-}Max^{\text{\tiny TM}}$  lasers also work great for the family defense gun, and improve the shot placement with any snubby.

**Shotgun** users who do not have tactical accessory rails but use a magazine extension tube will appreciate the 1202. Both a tactical light and a laser, it allows the shooter to identify the target while keeping both hands firmly in place on the gun.

And for those shooters who own a gun with a **Picatinny** (M1913) or Weaver rail 1.75" and longer, we present the laser solution with ultimate versatility: the Uni-Max® series. Uni-Max® fits pistols, carbines, rifles, shotguns and much more! The Uni-Max® is a laser inside a Picatinny rail, so you don't give up any rail space at all – you can mount tactical lights and other gear onto the Uni-Max®. Available in red and high visibility green. Uni-Max® are also available in infrared to qualified law enforcement and military.



LaserMax Guide Rod Lasers have benefited from fifteen years of street and combat experience, plus state-of-the-art advancements recommended by SWAT, Special Forces, federal agencies, Presidential Security Services, and many other top tier forces. As a result, LaserMax Guide Rod Lasers are the most technologically advanced, hardened laser systems in the world. LaserMax Guide Rod Lasers are the only lasers that meet or exceed these military and law enforcement tests:

- > Department of Homeland Security blowing sand test
- US Navy and Marine Corps corrosion test (salt water fog test)
- > Extreme high temperature operation

- ➤ US Navy Seals: submersion to 66 feet in salt water for two hours
- > Extreme low temperature operation

- US Military and National Institute of Justice live fire tests
- > Six foot drop to concrete, various angles of gun

#### Plus:

- Extreme live fire (20,000 rounds and up)
- Five-story drops to concrete, various angles of gun
- Crushed by 20 ton vehicles
- Freezing in blocks of ice, roasting in flames ... Explosions and more ... See <u>WWW.lasermax.com</u>



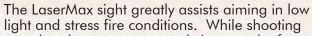
## You need a LaserMax!



Whether you are protecting home & family, patrolling a beat, or defending the homeland, a LaserMax can give you the extra confidence and tactical advantage you need.

#### **Control the night**

The LaserMax sight is designed for use outdoors between dusk and dawn, and indoors around the clock. It is the highest brightness laser commercially allowed by the FDA.



speed and accuracy are vastly improved, often users report that suspects give up their threatening behavior when they see the pulsating dot. When a shot must be fired, users report near perfect hit ratios, even in stress fire situations.



#### Take advantage of cover

The LaserMax sight allows accurate shooting from behind cover and concealment. Use full cover behind ballistic shields, automobile engine blocks and other available barriers. Should you have to shoot from a prone position or with your weak hand, your LaserMax sight still affords accurate shot placement.

#### Transcend all language barriers

Everyone knows what the pulsating red dot means. No matter what language they speak, the assailant knows they've been targeted. The good guys know you've got them covered, too. The whole picture changes when you turn on that pulsating red dot.

# Compensate for diminishing eyesight

Between the ages of 40 and 50 years we start to lose the ability to change focus from distant to close objects. Many shooters give up when this happens. Don't! Just use the LaserMax sight, and focus on the target where you see best.



#### **Train faster**

The LaserMax sight helps new shooters learn sight picture and trigger control much more quickly. Trigger and muzzle discipline are readily reinforced, through both live and dry fire. The unique LaserMax features promote good firearm safety habits.



# Guide Rod Lasers: In Use by Elite Forces Worldwide



# The LaserMax Internal Advantage!

LaserMax is the only maker of the Internal Guide Rod Laser system. This patented design offers many tactical advantages...

#### Ruggedness

The installed LaserMax Guide Rod Laser sight is as rugged as the firearm, and can even sustain repeated drops onto concrete.

#### Reliability

Your LaserMax Guide Rod Laser sight comes permanently aligned from the factory\* for center-of-mass accuracy at 20 yards. It will never drift out of alignment. There is no need to re-zero after changing batteries.

\*1911 models are user-adjustable.

#### Accuracy

The LaserMax Guide Rod Laser sight installs as close to the bore of the firearm as possible. This ideal positioning allows for the closest and most consistent relationship between your point of aim and point of impact (POA/POI) over all shooting distances. This is important in real-life situations where the attacker will most likely be moving.

#### Control

With a LaserMax Guide Rod Laser sight, YOU control the beam. Our systems feature a distinct on-off switch that can be easily activated by both right-handed and left-handed shooters. There is no need to alter your grip and compromise your shooting accuracy to activate the beam. In addition, your position will not be revealed by a laser turning on before you're ready.

#### Safety

Law enforcement, military and NRA instructors all train "indexing" or Universal Cover Mode (UCM). In UCM, the index finger should be positioned along the



Universal Cover Mode (UCM)

side of the frame of the firearm during aiming until the decision has been made to shoot. Failure to practice UCM can result in a negligent discharge as a result of startle response, balance disturbance, or sympathetic reflex. Magazine drops and accidental discharges have occurred with grip-activated and trigger guard lasers, sometimes with tragic results. With a LaserMax Guide Rod Laser sight, the activation switch is exactly where your index finger should be for safe operation and your index finger will not interfere with the laser beam.

#### **Increased Visibility**

Scientific studies of the human visual system have confirmed that the human eye detects pulsating objects more quickly than constant objects. This is why emergency vehicles and navigation lights



pulsate. The LaserMax beam pulsates for increased visibility by both the shooter and the targeted. Even in peripheral vision, you will always know where your muzzle is pointed. The benefits are well worth the extra expense we put into our electronics to make them pulsate!

#### **Easy Installation**

Installs in minutes. No gunsmithing required.

#### **Compatible**

LaserMax Guide Rod Laser sights do not alter your pistol's dimensions, so you can count on a proper fit when slipping your handgun into any holster made for it, from a handmade custom design by Cutt's Custom Leather to Blackhawk's high-tech CQC SERPA locking holster.



Blackhawk's CQC SERPA locking holster with Glock Model 17



## GLOCK Models









LMS-1131P



LMS-1141P



LMS-1151P



LMS-1171



LMS-1141LP



LMS-1151PFGR



LMS-1181



Turn It On!



To activate the laser, simply push IN on the switch, which replaces the slide lock. Pushing in from either side will turn the laser on; the middle position is off.

LMS-1161



LMS-1191



# Springfield XD Models











LMS-4XD40



LMS-5XD



LMS-4XD9/357



LMS-4XD45-ACP



LMS-5XD45-ACP





Turn It On!

To activate the laser, simply push IN on the switch pin, which is located inside the takedown lever. Pushing in from either side will turn the laser on; the middle position is off.

## SIG SAUER Models













SIG SAUER P228

SIG SAUER P228,

9mm





#### Turn It On!

To activate the laser, simply push IN on the switch pin, which is located inside the takedown lever. Pushing in from either side will turn the laser on; the middle position is off.

## Beretta, Taurus & Government 1911 Models

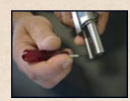






# For: Full Size Beretta 92 (M9) Beretta 96 Beretta Vertec Taurus PT92/99/100/101





User Adjustable
Due to the many
variations of 1911
government models,
LMS-1911 sights
are user-adjustable
for windage and
elevation.







#### Turn It On! (1911)

To activate the laser, simply rotate the lever, which is located on either side of the slide stop. Pointing back is off; pointing down is on.

#### Turn It On! (Beretta / Taurus)

To activate the laser, simply push IN on the switch pin, which is located inside the takedown lever. Pushing in from either side will turn the laser on; the middle position is off.

Models: Now available in "IR" (Infra-Red) for Military & Police use with night-vision goggles only - Call for details. Colt Commander and Springfield Operator models COMING SOON!

Check www.lasermax.com for updates.

## Sabre<sup>TM</sup> Series



## **Ergonomic!**

Sleek, contoured design feels good in the hand when firing. Whale tail stabilizes your hand hold against recoil.

#### Easy to Install!

Just use the punch provided to remove pin, slip on the Sabre<sup>TM</sup>, and insert LaserMax pin. Align for windage and elevation and you're good to go!

## Select your Mode!

Master switch at back of whale tail sets beam for off (left), continuous on (middle) or Hi-Vis pulsating for fastest acquisition (right).

## **Easy Battery Change!**

Batteries go in whale tail. Laser alignment will not be affected by changing batteries.



#### Turn It On!

With Master switch set either to Hi-Vis pulsating or continuous on, grip your gun as you would normally. Switch engages automatically, disengages when hand is removed. Beam will not light when Master switch is set to "off".

Patent # US 6,591,536; other Patents Pending



## Smith & Wesson Models









LaserMax LMS-JMX-H shown in the Blackhawk CQC Serpa locking holster

### **Shoot Better, Every Time!**

Enhances shooting accuracy with S&W J-frame revolvers. Adjustable windage and elevation settings for precise alignment.

## Better by Design

We have the laser in the right place for your J-frame! Positioned high along the bore line for maximum shooting accuracy, you never have to worry about blocking the beam with the LaserMax J-Max<sup>TM</sup> laser. Your trigger finger is along the frame until you are ready to discharge the firearm, in keeping with firearms safety training.



Patent # US 6,591,536; other Patents Pending

## Don't Give yourself Away!

Touch buttons on either side of the grip give you the on/off control - highly desired in a tactical or personal defense situation!

### Select your Mode!

Choose from Hi-Vis pulsating beam or continuous wave (constant on) beam. Highest laser power output commercially available.

#### Feel The Difference!

Recoil absorbing Santoprene® grips with low profile design contoured to your hand. Handy compartments for your alignment tool and a spare set of batteries, too! Battery changes will not change alignment!



LMS-JMX-NH

For: Most round butt, fully enclosed hammer J-Frame styles

#### LMS-JMX-H





#### Turn It On!

The J-Max<sup>TM</sup> can be activated from either side. Press the button once and the laser activates, press it again and it turns off. Firing grip is maintained while turning laser on/off for maximum accuracy!

# Uni-Max® Models (Red)

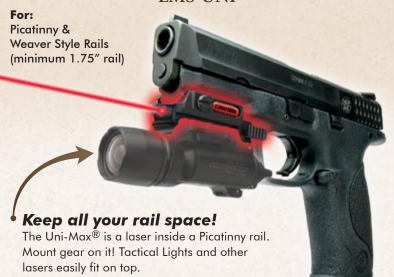








#### LMS-UNI



**The Ultimate Multi-Mission Tool:** The Uni-Max® is small as a matchbox! The Uni-Max® Red weighs no more than a .45 ACP round! Super rugged, the Uni-Max® can also go diving to 66 feet and survives multiple drops to concrete! We even baked ours to 350° Farenheit! It still works! A super-reliable, super-handy, little laser.

**Ultimate Versatility:** The Uni-Max® fits all Picatinny (M1913) rails and Weaver rails 1.75" and longer. Use on pistols, carbines, rifles, shotguns and more.

Handy features: Adjustable windage and elevation setting for precise alignment. Choose from Hi-Vis pulsating beam or continuous wave (constant on). Highest power output laser commercially available. Maintains alignment through battery changes. Optional momentary activation switch comes in 6 and 10 inch cords.











H&K proprietary Rail Adaptor for P2000 series

Uni-Max® on H&K with Rail Adaptor

## Just a Few Things You Can Do With Your Uni-Max®!



Uni-Max® on Leupold CQC rifle scope



Uni-Max® on Meade EXT-90 Maksutov telescope



Uni-Max® on M-4 (shown with optional Momentary Activation Switch and Grip Pod)



Uni-Max® on Canon 12x36 Stabilized Binoculars



Uni-Max® on Mossberg 500 series Persuader



Uni-Max® "sandwiched" between S&W M&P and tactical light



Turn It On!

To activate laser, simply push IN on the serrated tab switch. Pushing in from either side will turn the laser on; the middle position is off. Or, if you prefer, use the optional momentary activation switch, especially useful on long guns.





Uni-Max® on Compound Bow

## Uni- $Green^{TM}$







#### Green is the ultimate tactical color.

Whether you're running port security, investigating the noise in the garage, or engaged in combat in urban terrain, green transitions from light to dark and back again better than any other color.

Low drag: The LaserMax Uni-Green™ puts out the highest power laser beam allowable by law from a package that is smaller than a matchbox! It fits on all Picatinny and Weaver rails (minimum length: 1.75″) and weighs less than an ounce (with batteries!). In fact, the LaserMax Uni-Green™ has its own Picatinny rail, it is a green laser inside a Picatinny rail! You can mount it on pistols, carbines, rifles, shotguns, full autos, night vision gear, binoculars – anything with a Picatinny or Weaver rail. It doesn't consume any rail space because you can mount gear on top of it!

**Rugged**: We can take the recoil. Tested with thousands of rounds on punishing weapons including AR-15s and shotguns, the LaserMax Uni-Green<sup>TM</sup> performs flawlessly. The Uni-Green<sup>TM</sup> has also been mounted on firearms and put through multiple six-foot drop tests onto bare concrete, again without affecting the laser.

**Precise**: Windage and elevation are adjusted with a small Allen wrench (included). LaserMax provides generous adjustment to accommodate the many mounting configurations. The Uni-Green<sup>TM</sup> holds alignment within 0.5 inch at 25 yards on all weapons tested.

Law enforcement and military customers are encouraged to call the factory for special applications.



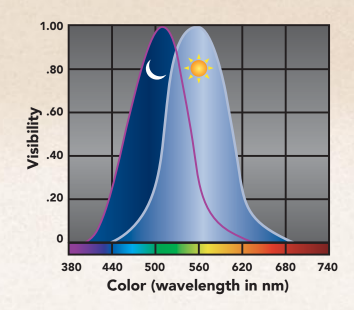
## HIGHEST VISIBILITY IN ALL LIGHTING CONDITIONS!

## Whether it's bright or dark, our eyes see green best

Our eyes see green better than any other color in any lighting condition. In the daytime, we see all colors well, but we see green the best. This is shown in the graph on the right: our peak visibility is green. This means for the same amount of light output, green looks brighter to our eyes. When our eyes are dark adapted, our sensitivity shifts slightly towards the blue, but we still see green better than any other color. This is called the Purkinje effect. It takes much more optical power to see red or blue than it does to see green under any conditions.

## It isn't easy being green

Current diode laser technology does not give green light. LaserMax uses sophisticated techniques using multiple crystals, filters and other optical components to convert commercial laser diode output into green light in the smallest package commercially available.



## Some things you should know

**Eye safety**: The fancy optical filters are expensive, but they are important! Green laser technology emits harmful infrared light that can damage the eye. LaserMax filters the infrared out of the Uni-Green<sup>TM</sup> so you (and anyone who is on the receiving end) is safe from eye damage. Buyer beware. Many manufacturers do not use filters.

**Recoil**: Green lasers are much more complicated to build than red, blue, or infrared. They can't all take the recoil. Buyer beware. Most green lasers are not built for live fire.

**Temperature**: Green lasers are sensitive to temperature. Most will work between 50-70 degrees Farenheit. LaserMax uses proprietary technology to extend the range of operation to 40-100 degrees Farenheit, making the Uni-Green™ practical for temperate climates, home defense and indoor public spaces (law enforcement).

**Power output**: To compensate for temperature sensitivity, some manufacturers exceed the output power allowed by law. Even green light can damage the eyes if it is too bright. You can be assured that the LaserMax Uni-Green<sup>TM</sup> is completely eye safe and compliant with FDA regulations.

# Remington, Mossberg and Benelli Shotguns



**Identify the threat**: You need a light. Your hands are busy, so use a LaserMax. Rugged LED technology gives 60 lumens of bright white light. Integrated laser provides the brightest laser beam allowed by law.

**Solid state technology**: Simply stated, this is the most rugged laser and tactical light available for shotguns. Built of extruded aluminum, it is also lightweight. Withstands repeated drops to bare concrete from 6 feet.

**Simple activation**: Laser and light turn on and off together. No need to fuss with levers or switches.

**Convenient features**: Maintains alignment through battery changes. Low-battery indicator gives 30-minute warning for battery change. Laser adjustable for windage/elevation. Compatible with most slings.

For: Remington 870/1100/11-87 all with two round extended magazine tubes; Mossberg 930 autoloader tactical model #85360, 500 Mariner 9 shot model 50299 (bead sight model only), 590 special purpose shotgun 9 models (bead sight models only: 50665/50660/50645), special purpose 500 Persuader/Cruiser 8 shot models (bead sight models only: 50577/50579/50580), Maverick 88 8 shot security (bead sight model only); Benelli M-1 super 90 with full magazine tube, and M-4 1014 with full (one piece full) magazine tube

LMS-1202



also available for momentary on/off.

## **SPECIFICATIONS**

	Part #	Compatability	Battery Part #	
	Guide Rod Lasers	635nm (red,orange) unless noted *Most lasers available in Infra-Red for Military and Law Enforcement ONLY! <sup>1</sup> Call factory for more details.		
	LMS-1431	Beretta 92,96 Centurion (Compact)	LMS-377	
	LMS-1441	Beretta 92,96 (Full-Size), TAURUS PT 92,99, 100,101	LMS-377	
	LMS-1131P	GLOCK 19,23,32,38	LMS-3x393	
	LMS-1141P	GLOCK 17,22,31,37	LMS-3x393	
	LMS-1141LP	GLOCK 17L,24,34,35	LMS-3x393	
	LMS-1151P	GLOCK 20,21	LMS-3x393	
	LMS-1151PFGR	GLOCK 20,21 FG,R	LMS-3x393	
	LMS-1161	GLOCK 26,27,33	LMS-319	
	LMS-1171	GLOCK 39	LMS-319	
	LMS-1181	GLOCK 36	LMS-319	
S	LMS-1191	GLOCK 29,30	LMS-319	
Internal Lasers	LMS-1911	Gov't 1911, 5" barrel (switch available in stainless or polished stainless, and blued)	LMS-377	
ıl L	LMS-PARA1911	Para-Ordnance, 5" barrel (switch available in stainless or polished stainless, and blued)	LMS-392	
THE STATE	LMS-2201	SIG SAUER P22045 ACP only	LMS-392	
E E	LMS-2251	SIG SAUER P225	LMS-392	
Ē	LMS-2261	SIG SAUER P226 - 9 mm only	LMS-392	
	LMS-2261S	SIG SAUER P226 - (use if slide labeled STAINLESS) <sup>2</sup> 9 mm only	LMS-392	
	LMS-2263	SIG SAUER P22640 cal., .357 SIG only	LMS-392	
	LMS-2281	SIG SAUER P228	LMS-392	
	LMS-2291	SIG SAUER P229	LMS-392	
	LMS-2391	SIG SAUER P23940 cal., .357 SIG only	LMS-319	
	LMS-2451	SIG SAUER P245	LMS-319	
	LMS-3XD	Springfield XD, Sub-Compact (3" barrel) - 9 mm, .40 S&W only	LMS-319	
	LMS-4XD9/357	Springfield XD, Service Model (4" barrel) - 9 mm	LMS-3x393	
	LMS-4XD40	Springfield XD, Service Model (4" barrel)40 S&W, .45 GAP	LMS-3x393	
	LMS-4XD45-ACP	Springfield XD, Service and Compact Models (4" barrel)45 ACP	LMS-319	
	LMS-5XD45-ACP	Springfield XD, Tactical Model (5" barrel)45 ACP	LMS-3x393	
1000	LMS-5XD	Springfield XD, Tactical Model (5" barrel) - 9 mm, .40 S&W, .45 GAP	LMS-3x393	
	Tactical Light/Lase	r		
	LMS-1202	Select Remington, Benelli, and Mossberg Shotguns	LMS-123	
S	LMS-1202-COMBO	LMS-1202 & LMS-1200MAS Combo Pack	LMS-123	
sers	Rail Mount Lasers	*Uni-Green™: 532nm (GREEN)		
(40)	LMS-UNI	Picatinny(M1913),Weaver style rails - minimum 1.75"	LMS-2x357	
	LMS-UNI-G	Picatinny(M1913), Weaver style rails - minimum 1.75"	LMS-2x13N	
na	Side Mount Lasers			
er	LMS-JMX-H	S&W round butt, exposed, or shrouded hammer J-frame revolvers	LMS-2x357	
External L	LMS-JMX-NH	S&W round butt, fully enclosed hammer J-frame revolvers	LMS-2x357	
田田	Frame Mount Lasers			
	LMS-SA-GF	Sabre™ Series for Full size GLOCK 17,17L,18,22,24,31,34,35,37	LMS-2x357	
	LMS-SA-GC	Sabre™ Series for Compact GLOCK 19,23,32,38	LMS-2x357	

	Part #	Compatability				
S	LMS-1200MAS	Momentary Activation Switch for LMS-1202				
cessories	LMS-UNI-MAS-6	Momentary Activation Switch for Uni-Max® (Red & Green) - 6" straight cord				
	LMS-UNI-MAS-10	Momentary Activation Switch for Uni-Max® (Red & Green) - 10" straight cord				
C	LMS-HKADP-C	HK rail to Picatinny rail adapter for compact HK				
4	LMS-HKADP-F	HK rail to Picatinny rail adapter for full-size HK				
	LMS-123	CR-123 for LMS-1202				
	LMS-2X357	Silver Oxide for Uni-Max® (Red Only), J-Max™, and Sabre™ Series for GLOCK				
	LMS-10x357	5 pack Silver Oxide for Uni-Max® (Red Only), J-Max™, and Sabre™ Series for GLOCK				
	LMS-319	Silver Oxide for GLOCK, Sig, XD				
	LMS-5PK319	5 pack Silver Oxide for GLOCK, Sig, XD				
S	LMS-377	Silver Oxide for Beretta, Taurus, S&W, 1911				
rie	LMS-5PK377	5 pack Silver Oxide for Beretta, Taurus, S&W				
te	LMS-392	Silver Oxide for GLOCK, Sig, 1911				
Batteries	LMS-5PK392	5 pack Silver Oxide for GLOCK, Sig, Para- Ordnance 1911				
	LMS-393	Silver Oxide for GLOCK				
	LMS-5PK393	5 pack Silver Oxide for GLOCK				
	LMS-3x393	Silver Oxide for GLOCK, XD				
	LMS-5PK3x393	5 pack Silver Oxide for GLOCK, XD				
	LMS-2x13N	Lithium for Uni-Green™ Only				
	LMS-10x13N	5 pack Lithium for Uni-Green™				

#### Accuracy

Guide Rod Lasers +/- 2"POA (at 20 yards)

\*Springfield XD & Compact GLOCK models are +/- 3" POA

\*All 1911 sights are user adjustable

All external lasers are user adjustable

U.S. Patent Nos. 4,934,086 5,509,226 & 6,591,536. European Patent No. 0431097. Other worldwide patents pending.



#### Notes:

- <sup>1</sup> IR Lasers drop ship to Law Enforcement and Military ONLY. Please call factory for details.
- For proper alignment: If slide is labeled STAINLESS, use the LMS-2261S. Disregard the actual finish because some blued slides are labeled STAINLESS.



## Write us and tell us what YOU do with your LaserMax!

"I'm convinced your LaserMax system in my Beretta saved someone's life a couple a days ago. We took a convoy in the heart of Kabul city since the place we were going had very little to no parking we had to take Ford Ranger PUs rather than our up armor Humvees. This SUV was following us at a high rate of speed driving very erratic just as suicide VBIED driver acts. He finally got close in an attempt to pass, I was in the last vehicle and lased him in the chest through the window. Needless to say he backed off once he realized I was a hard target. Thank You for your product!"

F. F., LTC, EN, USA

"I have purchased a LaserMax for my niece who is a CW2 Army pilot over in the sandbox... she tells me the laser is built like a tank, having survived numerous "assaults", and still going strong...even her pistol skills are better (I didn't think that was possible for a female pilot)... anyway, Semper Fi!"

"I have utilized my LaserMax twice in the past three months, once while I had to shoot out a suspect's tire as he was trying to run me over, and then on a felony pursuit/ stop where I almost had to fire at the driver. Being a firearms/SWAT instructor, I find your product among one of the best I have ever purchased. It is without a doubt the best aiming assist tool I have ever used, and helps greatly in instant target acquisition, and the psychological benefit is outstanding."

C. N., Chief, Police Dept. in Tennessee

"I have been to the range a second time. Using only the laser I put ten shots at 10 yards in a "single" hole, the size of a half dollar. I did this twice, a third time all ten shots were straight up and down in a line about 3 inches high-almost all the holes were touching. I would not consider myself good with a pistol, but this is just awesome shooting for me."

Richard, Michigan

"It made a believer out of me. It saved at least one man's life, as he was charging me in a junk yard with his welding gear on and a metal pipe in hand! It was dark, and I don't know that he would have seen my

Glock pointed at him, but without question he saw the Laser Max; he stopped cold, dropped the pipe, and threw his hands in the air."

Our loyal Customers say it best.

"Just a Thank you note. I got the part. You guys not only got a great product, also the greatest service."

I. B., Retired Peace Officer

"I got to use the laser again, this time in a unique situation. A pair of armed suspects fled officers after reports of shooting out windows. (The guns turned out to be Walther PPK bb guns). One was tackled after throwing his gun down. The other vanished into the woods. During my search, I located a drain pipe the diameter of a car tire. I turned on my M3 and Laser Max and looked inside. Twenty yards down the pipe, a pair of feet were scurrying to escape my view. I brought the laser dot to the suspects attention and asked him if he could see it. He said "Yeah I see it, don't shoot me" I told him that "You know I've got you, don't do anything stupid." He said okay and agreed to turn around and shuffle out of the pipe. I have no doubt that the laser dot was what convinced him to surrender and come out. I was not excited about the idea of having to go in after him."

B.M., Georgia Police Dept.

"About a year ago I purchased a LaserMax for my duty gun a Springfield XD 40. This thing flat out rocks. I would never buy a gun again without a LaserMax laser. Thanks for a great product."

N.S., Wisconsin

"As a law enforcement officer of 7 years and the Team Leader of my department's Special Response Team I have nothing but praise for LaserMax. I added the LaserMax because I've always worked the midnight shift and I've seen the effect it has on a suspect. It is extremely beneficial on the S.R.T. Team because I can be certain of my point of aim-point of impact without the loss of my peripheral vision. It has saved lives by giving me the edge I needed to stay alive as well as save lives no matter what side of the law they were on."

Sgt. C. S., Sheriff's Office in Georgia

"We purchased 78 sighting systems for our new Sig Sauer .40 caliber handguns. We have issued a laser to all sworn personnel and have found a vast improvement in shooting accuracy. During our test and evaluation of the LaserMax we found a 70% improvement in shooting accuracy during point and shoot drills at combat distance. We expected an improvement in accuracy with a laser sighting system, however, a 70% improvement was not considered to be possible. This improved accuracy has carried over to the entire department and is remarkable...Our officers continually rave about the LaserMax system. We would recommend the LaserMax to any department looking into a laser sight. You have been a pleasure to work with."

Capt. G.G., Law Enforcement Officer, Michigan

"I installed a Laser in one of my midnight patrol officer's gun and that same night he had a pursuit of a stolen car w/drugs. When the perps bailed out the officers yelled at them and not knowing if they were armed the officer activated his Laser on the driver. He [the perp] fell to the ground screaming "PLEASE DON'T SHOOT ME", "I'M SORRY". The passenger ran but was later subdued by the other responding officers. The driver immediately stopped his aggression when he saw the Laser on his chest. The other officers did not have their lasers installed yet and had to run after the other perp. Now even the skeptical officers wanted their lasers installed ASAP. One even came to my house to have it installed. Just for a laugh!!"

E.O., Ofc.

THANK YOU! I work a 12 hour night shift with a rural Sheriffs Department. I have come to depend on the LaserMax sight in my Glock 22. It recently developed a problem. I called, your tech was very helpful, and within two days I had the part that I needed. My weapon sight is back working. Customer service as it should be."

A.W., Trainer CCSD, Tennessee

"I have utilized a laser in both arenas in the capacity of law enforcement and with the Army in Iraq. I can say with 100% certainty; that small red beam does speak an international language."

C.H., Missouri

"A friend told me about it and it sounded great. I saw the product and it made sense to buy it. I have it on a Glock 27, and all I can say is "This is Hot S\*\*\*!" I wish I had this prior to my retirement with the Sheriff

# Thank you.

Veteran United States Federal Agent, Louisiana Dept..... in the event you have to use your firearm, there would be a strong possibility that the suspect would stop, retreat, or stop just enough to think where you would have the time

to place a couple of the first shots. I would strongly recommenced that all law enforcement officers have this item as standard equipment."

J.R., Retired Southern California Sheriff Dept.

"Been using LaserMax since its conception on an early model smooth side Glock 17. Have fired so many rounds through the barrel that Glock replaced my service barrel free of charge. Just wanted to let you know the laser is still going strong. When the dept. elected to go .45's I ordered LaserMax for my G21-G30 and G36. - Thanks for an outstanding product." L.E., Officer P.D.

"I purchased a LaserMax laser for my model 17 Glock about 7 yrs ago when I was in the academy, I then placed it in a model 22 Glock after approximately 20,000 rounds with no problems. I also have put that many rounds through the model 22 (if not more) without one malfunction of the unit. I wanted to write and commend the company and their support staff on a wonderful product. I began showing wear on the battery cap for my unit and called LaserMax and spoke with [sales] about my problem. Within 48 hrs. I had a new cap and a set of batteries for my unit. This is excellent service and a company that stands behind their product."

F.L., Police Officer

"I was deployed in support of Operation Enduring Freedom as the commander of the personal security detail for the commander of the ground forces there. I purchased the LaserMax sight for my SIG-228 prior to deploying. Initially, I was worried about how it would stand up to an extreme environment where the sand and dust play a huge impact on equipment. Prior to deploying I went through a couple of ranges that proved it was both tough and accurate. A couple of sand storms later, I was sold on how reliable and maintenance-free it is."

Special Agent, USACIDC

