

# SureStrike™

## Laser Training for Rifles



Use the patented SureStrike™ Laser Cartridge to train with your own firearm at any location.

The SureStrike™ Laser Cartridge is easily inserted into the chamber, and will emit an eye-safe laser pulse, a "shot" of red or IR light, every time the trigger is pulled!

The SureStrike™ Laser Cartridge acts to prevent the accidental loading of a live round and with no need to take apart your firearms, and acts as a snap cap to protect the rifle's firing pin.. You benefit from the full range of dry-fire drills while getting immediate feedback on your performance.

Train with your rifle on the LaserPET II electronic target, for the best-in-class marksmanship and speed drills.

☐ 223 / 5.56 ☐ 308 ☐ 30-06 ☐ 300 win ☐ 6.5 Creedmoor  
☐ 8X57mm IS / Mauser ☐ 6.5X55mmSE/Swedish ☐ Other

**We make shooters better! Spend less effort, time,  
and money by practicing with today's best  
personal training system anytime, anywhere!**

This product is patented under the USA patent law.  
The User is hereby placed on notice of Laser Ammo  
rights as listed on [www.laserammo.com](http://www.laserammo.com)

Product of Laser Ammo USA Inc.  
Phone: 516-858-1262 (US)  
Proudly Made In Israel | Assembled in USA  
[www.laserammo.com](http://www.laserammo.com)



- ☐ Adapter only  
☐ Hunting Pack  
(Laser + Adapter)  
☐ IR Laser  
☐ Red Laser



User Guide Inside

Laser Training For Rifles

# SureStrike™

## Laser Training for Rifles



SAFETY



IMPROVES  
ACCURACY



FIRING PIN  
ACTIVATED



NO VIBRATION  
SENSITIVITY

- Marksmanship • Speed • Trigger squeeze
- Magazine changes • Target Acquisition and more ...



## User Guide

### Step 1 – Safety:

Unload the weapon.

Physically and visually inspect the chamber, bore, and magazine well to ensure that all ammunition has been removed.

Unload ammunition from any magazines that will be used in training.

Store ammunition in an area that is separate from your training area.

**⚠️** Always personally verify that all ammunition has been removed before training. Do not allow any live ammunition in the training area.

### Step 2 – Installation – .223 / 5.56 for AR15

Unscrew the .223 action back cap from the laser module.

Insert the battery pack (flat side + facing up) [Pic 1]

Reassemble the laser cartridge carefully. Verify the threading is fully closed and that there is no gap.

Attached the barrel adapter to the front of the cartridge [Pic 2] and follow step 4.

### Step 3 – Installation – all other calibers, using caliber adapters.

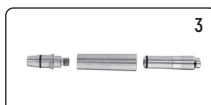
Install the laser according to Step 2.

**Note:** Do not use the barrel adapter. For all bolt action firearms use the 9mm cap. For firearms with floating firing pin (AR15 style) use 223 cap.

Insert the SureStrike™ cartridge into the bigger opening of the adapter sleeve [Pic 3]

Thread tightly the front part of the adapter into the front of the SureStrike™ laser cartridge [Pic 4].

**Tip:** it is recommended to lightly oil the o ring from time to time.



### Step 4: Operation

Retract the bolt and engage the bolt stop in the open position. Make sure the bolt is held firmly by the stop [Pic 5]

**⚠️ Warning:** Do not continue if the bolt is not held firmly or the bolt stop is not in good working order.

While pointing the barrel down, insert the laser cartridge into the firearm by "dropping" it, barrel adapter first, through receiver (breach) opening into the chamber. [Pic 6]

Still pointing down, release the bolt stop. Point the weapon at a safe backstop and pull the trigger to verify that the unit is properly installed and functioning. [Pic 7]



### Step 5: Disassembly

Retract the bolt and engage the bolt stop in the open position.

Insert a cleaning rod, flat side first, into the barrel and push the Laser Cartridge gently out.

**TIP:** Remove battery when laser cartridge is not in use.

Using the SureStrike™ Laser Cartridge not according to the user guide will void the warranty.

No liability is expressed or implied for damage or injury as a result of installation or use of this product. Warranty is limited to the replacement or repair of the original product only.