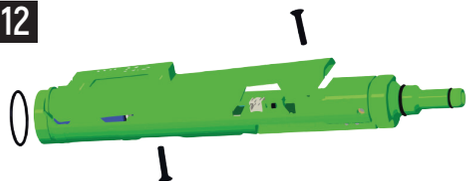


## BATTERY EXCHANGE

12



Remove both main body screws with hex wrench. Remove o-ring. Open main body by removing its upper part.

13

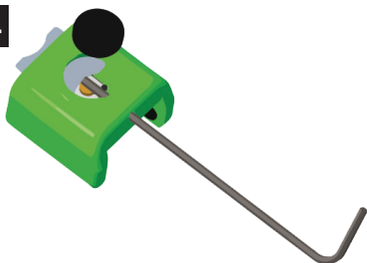


Insert battery and close main body. Install both main body screws and tighten slightly. Install o-ring.

## TRIGGER WEIGHT

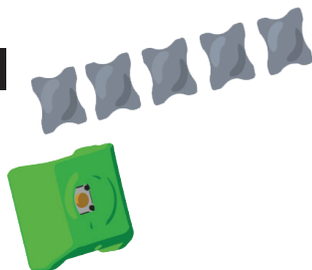
Never point the laser on a person!

14



Remove buffer plate! Carefully push springs out with 1.5 mm hex wrench.

15



Insert desired amount of springs to set trigger weight. Max. 5 springs possible. After adding or removing springs choose fitting buffer plate.

## IR LASER



IR lasers are invisible to the human eye. The WLB 15 has a red LED to indicate if the laser is switched on and emitting light.

In case the laser emits light the LED will be glowing as long as the laser is switched on.

## SAFETY INSTRUCTIONS

### Warning!

Never point the laser on a person!

### Warning!

Never look directly into the laser!



LASER AMMO  
TRAINING TECHNOLOGIES

2W  
LaserTraining

# Quickstart Guide

WLB 15 "Wespe"



laser class 2  
DIN EN  
6082-51:2015-07



# INSTALLATION

Always make sure personally that the firearm is unloaded and clear!



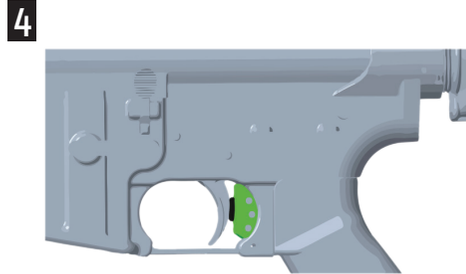
Remove original bolt carrier group. Guide WLB15 into receiver laser tip forward



Gently push WLB15 into receiver until it sets.



Choose buffer plate before installing trigger switch behind your trigger of your rifle



Buffer plate must sit snug against trigger



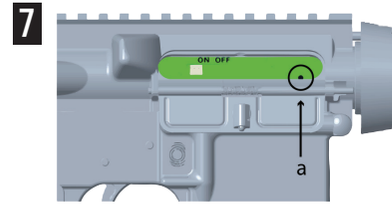
Secure trigger switch with magnetic side plate



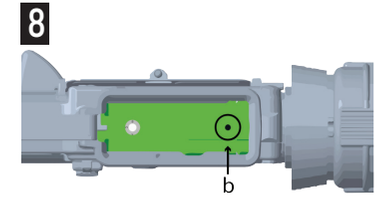
Connect cable of trigger switch with WLB15 and switch main switch to "ON".

# ADJUSTING THE LASER

Never point the laser on a person!



Adjust horizontal axis with hex wrench adjustment screw ,a"

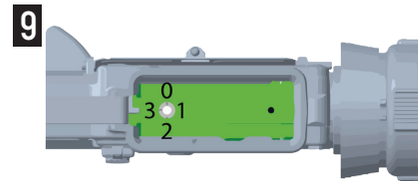


Adjust vertical axis with hex wrench adjustment screw ,b"

Laser	Status	Adjustment Screw	Direction of rotation
	Laser points too low	b	clockwise
	Laser points too high	b	counter clockwise
	Laser points too far to the right	a	clockwise
	Laser points too far to the left	a	counter clockwise
	Laser is misaligned diagonally (points too high and too far to the left).	a & b	a counter clockwise b counter clockwise
	No adjustment needed, laser appears as one clear spot.		

Adjust in quarter turn increments. Do not over tighten the screws, don't damage the laser!

# LASER MODES



Turn switch by using the screwdriver included in set.

Mode	Explanation
0 Steady On	For adjusting the laser in the barrel.
1 Push On	For dryfire drills without electronic targets
2 Electronic Target Mode	For training with electronic targets.
3 Virtual Range Mode	For training with virtual ranges.

# DEINSTALLATION



Main switch to ,OFF". Unplug cable. Remove side plate of trigger switch.



Separate the lower from the upper receiver. Pull charging handle bag carefully and remove WLB15 from upper receiver.