

***RADE TECHNOLOGY***



ENABLING NEXT GENERATION FIREARMS

# A B O U T U S

## OUR MISSION

---

**To innovate, investigate and develop technological applications to make firearms easier and safer to use.**

## OUR VISION

---

**To improve firearms use and security through electronics.**

## OUR VALUES

---

### **Quality & Reliability**

Relentless push to achieve the best results in high tech devices as well as custom made solutions for firearm manufacturers.

### **Teamwork & Innovation**

We have a dedicated team of highly skilled electronic and mechanic engineers constantly probing the technological envelope.



# I N D E X

## NEW PRODUCTS

---

- 04** ARMORER LOGBOOK
- 05** SMART SLIDE
- 08** GLOCK 19 LED ADVISOR

- 06** DIGITAL COUNTER
- 07** RISC
- 08** LED ADVISOR
- 09** SMART GUN
- 10** SAFE SHOOTING RANGE

---

ALL OUR PRODUCTS ARE PROTECTED UNDER PATENT AND COPYRIGHT

# NEW



## ARMORER LOGBOOK

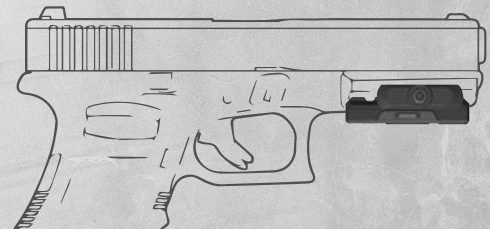
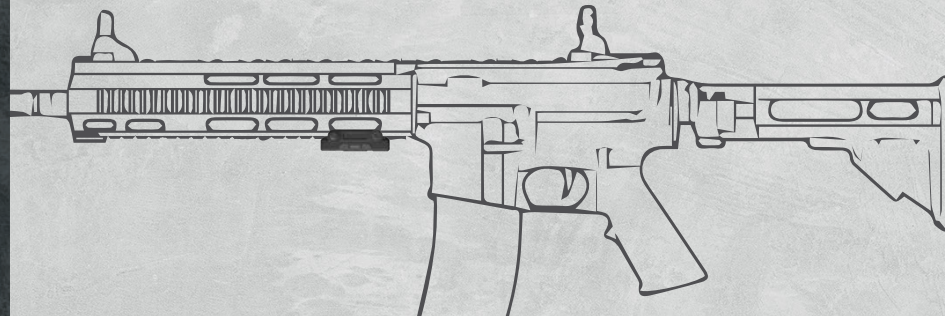
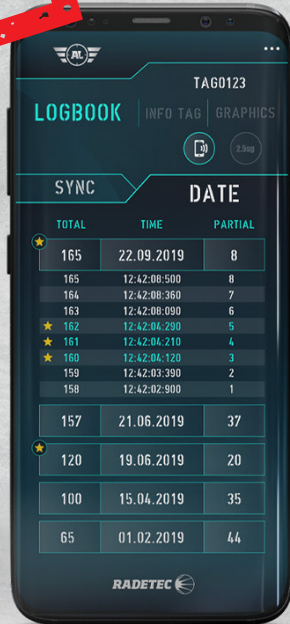
The ALU (Armorer Logbook Universal) stores information about the gun it is on: number of shots, maintenance events, inventory and reports.

It is a small electronic device that attaches to your guns' Picatinny rail and tracks each shot you make, recording the number and precise time of each event and then wirelessly transfers all data to an app in your phone.

Real multiplatform capabilities allows you to transfer device to several different firearms just by selecting the new gun from the app's library.

You can set up alarms to remind you of maintenance intervals.

Easily installed, no gunsmithing needed and no permanent modification to the firearm required.





# SMART SLIDE

NEW

## A HIGH TECH REPLACEMENT SLIDE FOR YOUR GLOCK

A color screen embedded in the slide lets you know instantly if you have a round in chamber, how many rounds you have in the magazine, how many rounds you've shot this session and the total rounds shot with your gun.

**FOR GLOCK 17 GEN. 4**



# DIGITAL COUNTER

**ON DANGEROUS SITUATIONS  
JUST FOCUS ON YOUR TARGET!**

Electronic device, with a screen visible only to the shooter, embedded in the gun's grip that indicates number of rounds left in the magazine. It also keeps track of total number of rounds shot in the gun to help with gun maintenance.

1911



Beretta 92 FS



AR-15 / M-16





# RISC

## SUPER ACCURATE SHOT-COUNTER THAT FITS OVER YOUR GLOCK SLIDE

COMPATIBLE WITH GEN 3, 4 & 5

A very useful tool to manage your ammo, organize different kinds of exercises and keep track of your firearm's regular maintenance.

Compatible with  
Glock Gen. 3, 4 & 5 slides:

17 / 17L / 19 / 22 / 23 / 24  
25 / 26 / 27 28 / 31 / 32 / 33  
34 / 35 / 37 / 38 / 39



# LED ADVISOR

GET A TACTICAL ADVANTAGE  
OVER YOUR OPPONENTS

Electronic device embedded in the gun's grip flashes red warning you when you are down to three rounds, or less, in your magazine. Our patented system uses our smart magazine along with a strategically positioned LED that can only be seen by the shooter. It informs about the state of the magazine when pressing the check button.

NEW

Glock 19 Gen.4 & Gen.5

Glock 17 Gen.4 & Gen.5



Beretta 92 FS



1911



Smith & Wesson MP 9 & 40







# SMART GUN

## FIREARMS WITH RESTRICTED ACCESS

Security system that limits operation of gun to only those with authorization to use it. Electronic device, embedded in gun's grip, locks firearm until a user with the appropriate authorization device grips the firearm.

No permanent modification of firearm is necessary.

# SAFE

## SHOOTING RANGE

### REMOTELY OPERATED LOCKING MECHANISM FOR TRAINING RANGES

A revolutionary concept for shooting ranges that allows the person in charge to lock and unlock any trainee's firearm by using a simple remote control which communicates with a tamperproof device installed in the users' firearm.



#### APP

Enhanced management of the firearm's in real time.

OFFICER & USER



REMOTE CONTROL

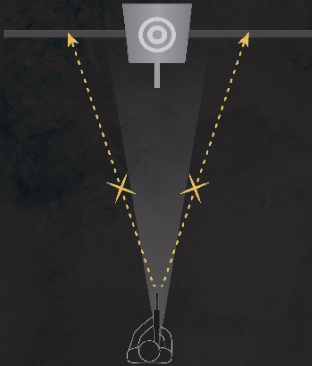
SMART GRIP





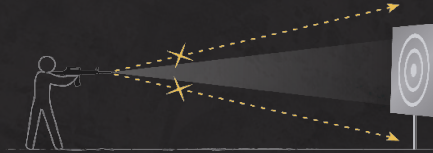
# SAFE SHOOTING RANGE

## SHOOTING LOCK DIRECTION



OPENING ANGLE  
(Left / right direction)

Is a solution to mitigate the risk of shooting across pre-established lanes or negligent muzzle management. It automatically locks firearms according to predetermined configured angles.



ANGLE OF INCLINE  
(Superior / inferior tilt)

It is only possible to shoot at an established area from an established point thus controlling muzzle direction and muzzle elevation, minimizing risks during practice sessions.



LOCK AGAINST OBSTACLES

It also locks the firearm if an obstacle interposes between the shooter and its target, that is, when an obstacle is in the firing line, the firearm is unable to fire.

***RADE TECHNOLOGY*** 

**[www.radetecusa.com](http://www.radetecusa.com)**

**[contact@radetecusa.com](mailto:contact@radetecusa.com)**