

# ExcellentShot

[www.excellentshot.net](http://www.excellentshot.net)

*Shooting range simulator*

**Standard / Cadet**

+ **Aiamera**



*Instructions  
for the electronic shooting  
range ExcellentShot*

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## Installing the Projector and Camera

- \* Projector and camera location: ceiling mounted preferably.
- \* The distance to the screen depends on the projector and screen size, but it's important not to forget about the camera, which has its own visual characteristics.

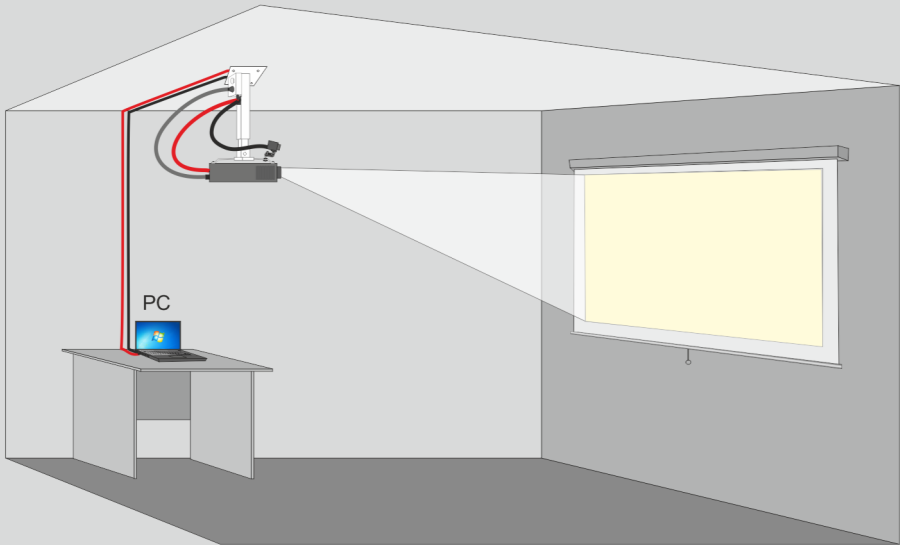
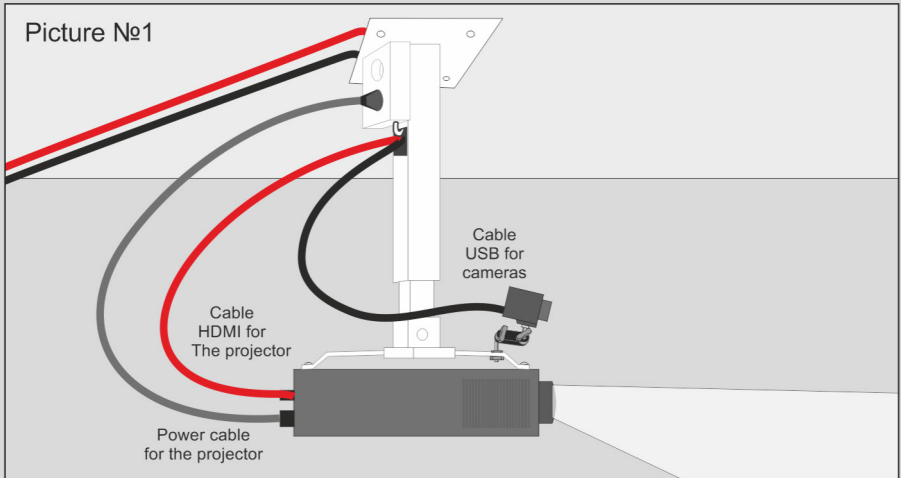


Table of recommended options taking into account camera parameters.

Width screen	Approximate distance attaching the projector and camera to the screen
135 sm	1,5 m
180 sm	2,0 m
220 sm	2,5 m
270 sm	3,0 m
320 sm	3,5 m
400 sm	4,0 m

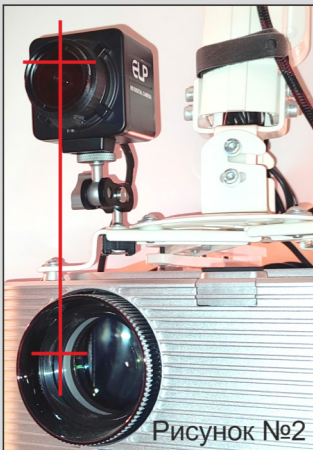
## Connecting to a PC and mounting the camera

- 1) Projector Power Cable, as shown in picture №1.
- 2) The cable for transferring the video/audio projector to a PC, usually HDMI. (The projector must be connected to a video card)



- 3) USB cable to connect the camera to a PC, preferably use active, with good power transmission, or an ordinary cable, no more than 5 meters long.

### Camera mount



Mount the camera firmly above the lamp projector using a convenient latch, as shown in picture №2.

The screen projection must be completely remain in the video camera image in the AI Camera program.

Try to position the camera as best as possible more evenly, relative to the projection horizon.

High brightness projector transferred to “eco mode”, for extension A lamp for life and a better job.

## ***Ai Camera - Installation and activation***

### **Installation**

Connect the installation SSD disk to your PC.

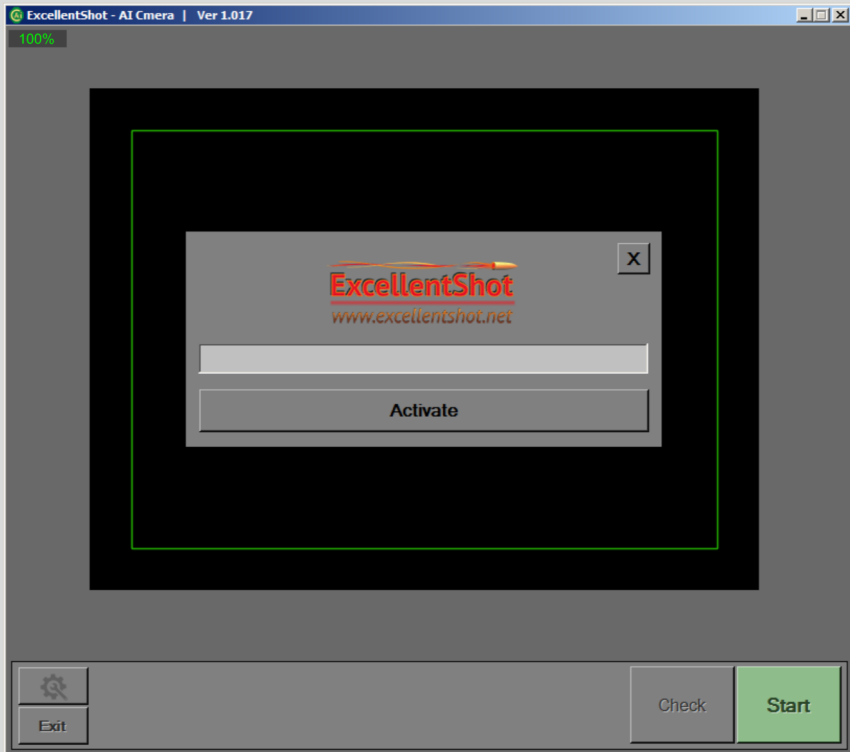
*(For the shooting range to work,  
the SSD must be permanently connected to the PC.)*



To install the program, you need to run the file **AI Camera.exe** and finish unpacking to the specified path.

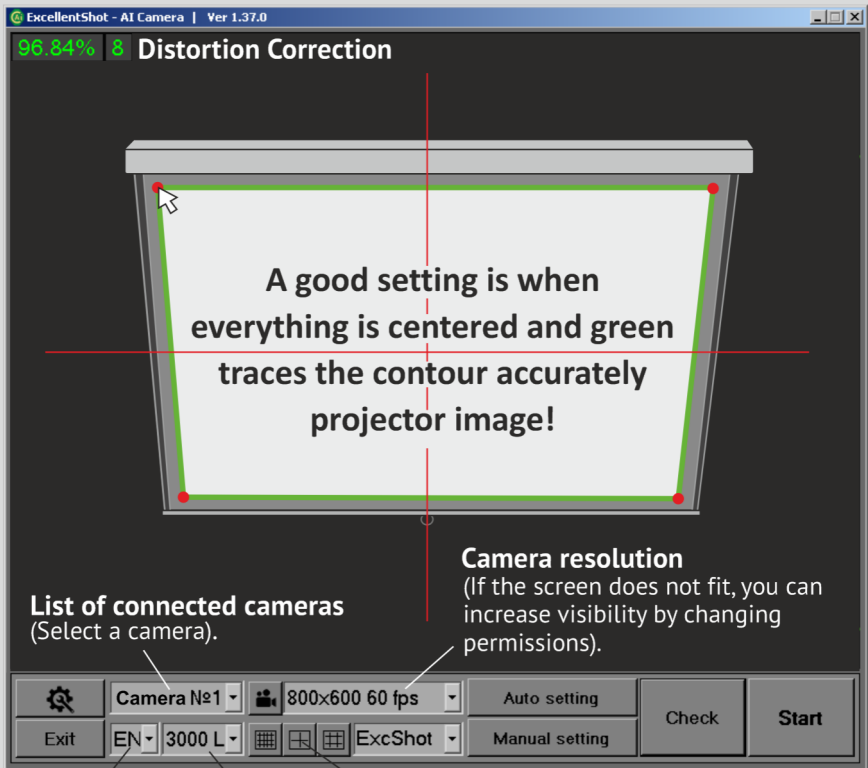
### **Activation**

When you launch the AI Camera program for the first time, you must activate enter the activation code, which is located in the “Readme.txt” file, on the installation disk.



If the activation window closes and the buttons work, that means everything done right.


## Ai Camera - Manual setting



**Language selection**

**Brightness projector**

**Display grid**  
(To check the quality of the projector)

- 1) Open settings by clicking the  button.
- 2) Click the **“Manual setup”** button and wait for the screen to return with a screenshot.
- 3) Click once with the left mouse button in each corner of the light screen as indicated in the pictures in red.
- 4) After the fourth click, the display will return to the camera already with the green outline outlined as in the drawing.

This setting is enough to do once if everything is well fixed. If the camera or projector is shifted, the green border will be shifted. So you need to return the offset or repeat the setting again.

## Ai Camera - Auto setting

By clicking the "Auto Setup" button and waiting a few seconds, the program will do all the setup on its own.

In case of bright room lighting and dim screen, "Auto setup" may not be effective.

If the result is not accurate, use «Manual Tuning».

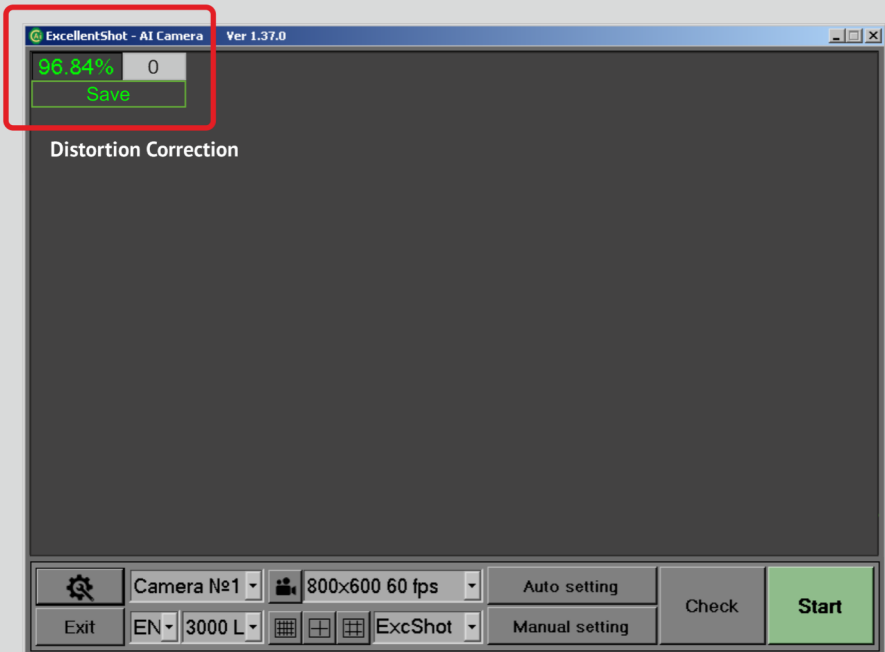
### Distortion Correction

Starting with version "Ai Camera 1.36.7" added: improved accuracy, which is determined automatically after each calibration.

Also, the value can be entered manually by clicking the mouse by percentage, enter the value, then click the "Save" button.

Automatic mode will be disabled and the value after The calibration will no longer change.

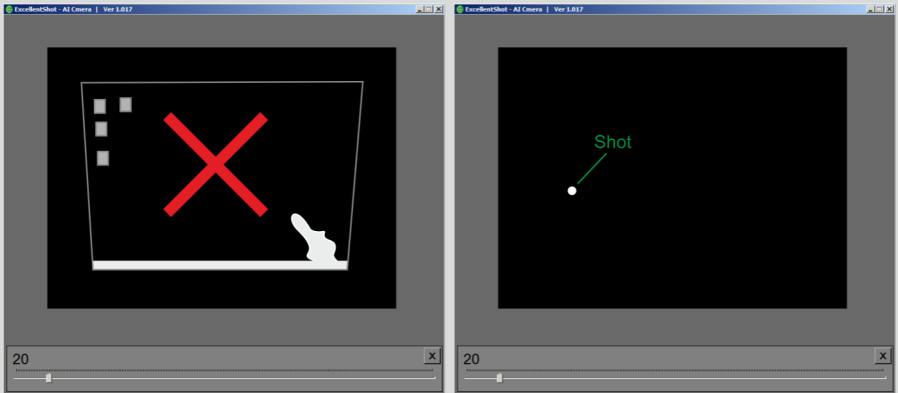
If you need to return to automatic mode, you need to set value "0" and "Save".



## *Ai Camera - Launch*

First, eliminate bright lights in the room.  
If another monitor is connected to the computer, you need to  
Screen options switch the image to the projector only!

Before each launch of the shooting range, check the brightness,  
to prevent accidental light from shining onto the screen!



By clicking the **“Check”** button, a black window with settings will open sensitivity.

There should just be a black image like the one on the right, and when you fire, a white dot will appear.

To complete the check, click the **“X”** button.

After pressing the **“Start”** button, the program will be minimized and you can shoot at the screen, if the cursor moves, then everything works. Next, you can launch the program - **Shooting range simulator**.

If the cursor does not respond or the shooting program is constantly shooting, it is likely that light is hitting the screen somewhere.

Several ways to regain control:

**Option 1:** *Eliminate light if possible.*

**Option 2:** *Cover the camera lens and press the “Stop” button.*

**Option 3:** *Restart your computer by pressing the power button.*

**Option 4:** *Disconnect the camera cable, then close all programs.*



## Shooting range simulator - Installing

Connect the installation SSD drive to your PC.

*(For the SSD drive to work, the drive must be connected to the PC at all times)*




To install the program, you need to: run the file

**ExcellentShot - Shooting range simulator.exe**, and finish unpacking to the specified path.

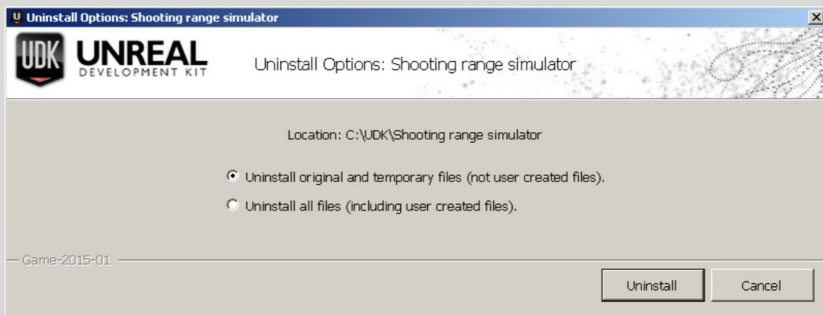


Afterwards, you need to: install the **Stages Pack.exe** exercises, and finish unpacking to the specified path.

**When you first start the program, after installation, you should skip the start screen by pressing the  button, then set the display resolution to the same as on the desktop - windows, - and other settings!!!**  
*(more details p. 10)*

### Program update

To update the program, you must first remove the program itself by selecting the first item (not user created files):



Next, install the new version in the same directory where the program was. With this method, all data, namely: exercises, records and settings will remain unchanged.



If you lose your SSD key, your license will not be restored.  
If your SSD key is broken for some reason, it can only be restored if you have a broken original.

For stable operation of the program, SSD key must be connected all the time.

## Shooting range simulator

### Shooting range selection

At this stage, you can choose another time of day: morning, day, sunset, night, etc. or another range.

Also, check the accuracy of the settings of the laser equipment.

*(There is a possibility of some customization)*



Refresh scene  
with objects

Checking and adjusting  
laser devices

Selection Times  
of Day or range

**Running**  
the shooting range

If the laser shooting does not correctly transmit the signal, or just do not connected - you can turn on the mouse cursor by pressing the button **F3** on the keyboard. The default shot is the left mouse button.


## Shooting range simulator

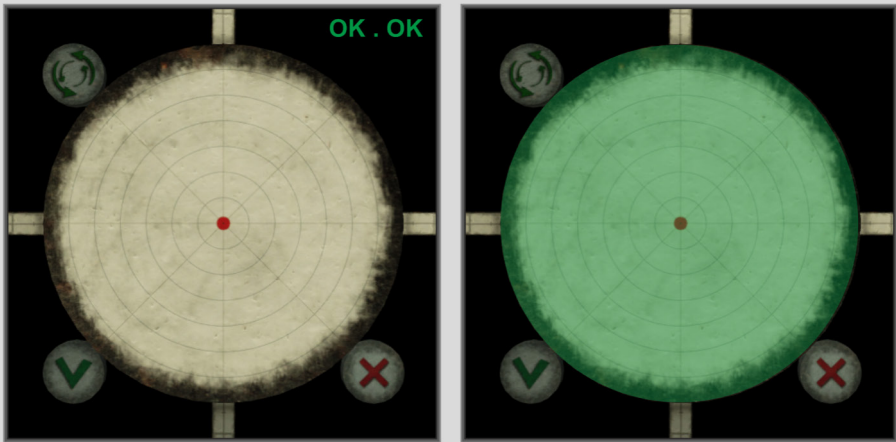
### Checking the accuracy


After shooting at the target, the remote control will open the mode for checking the accuracy of the laser equipment and the shooting range itself.



In the upper right corner, with each shot, two offset values will be displayed along the X and Y axes.


### Additional calibration

To add a correction, you need: shoot the  button, when the target turns green, aim and shoot to the center. If the result is not satisfied, try again. If you are not satisfied with the result, try again.



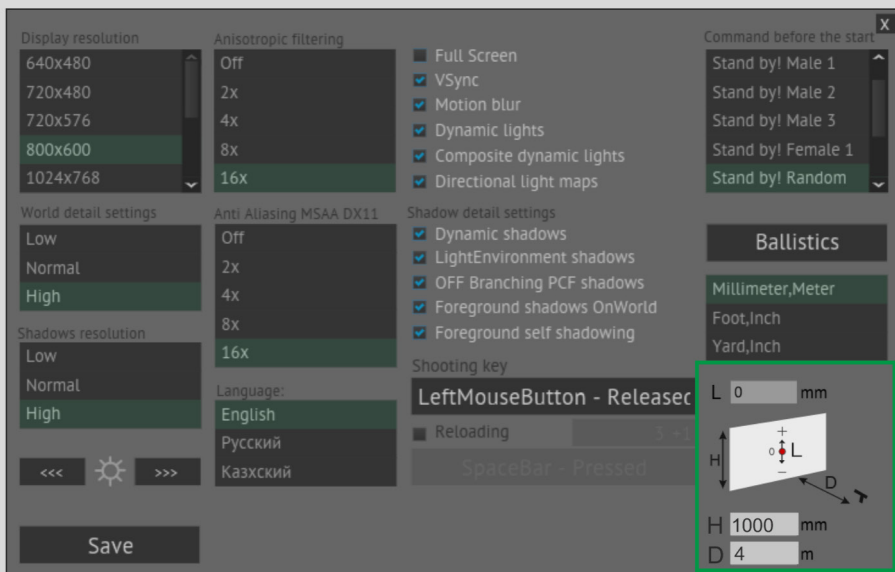
After, you can save the setting: Shoot by the button 

To reset the settings, you need: shoot the  button when The target will turn green, aim and shoot at  or just press **F4** to disable additional calibration.

To exit or cancel the calibration, you need to shoot by pressing the  button or press the **Esc** button on the keyboard.

## Shooting range simulator

### Setting distance and real proportions



**In order to distance targets coincided with real distance  
You need to specify 2 parameters:**

**H** - The size of the displayed screen vertically.

**D** - Distance from the displayed screen to place the shooter in the hall.  
Changing the "H", on the side will display the recommended value for "D".  
Changing the "D", on the side will display the recommended value for "H".

**L** - Correction of the offset due to the camera angle tilt.

*( This parameter does not need to be entered if you are configuring the program  
**Ai Camera - Distortion Correction** )*

**Also, these settings are very important. with ballistics on!**

# Shooting range simulator

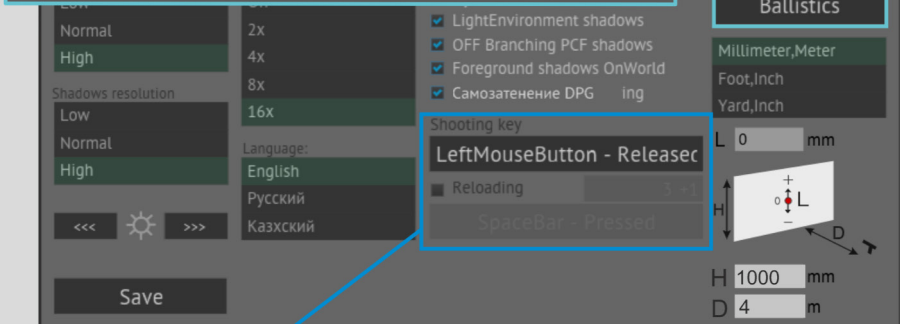
## Ballistics and signal settings

The program has 45 types of cartridges with approximate ballistics: 15 - Handgun, 15 - Shotgun (Bullets) and 15 - Rifle. At will, you can set your own values for example taken from a ballistic calculator.

Ballistics settings are saved in the **“BallisticsTrace.bin”** file in the shooter folder.



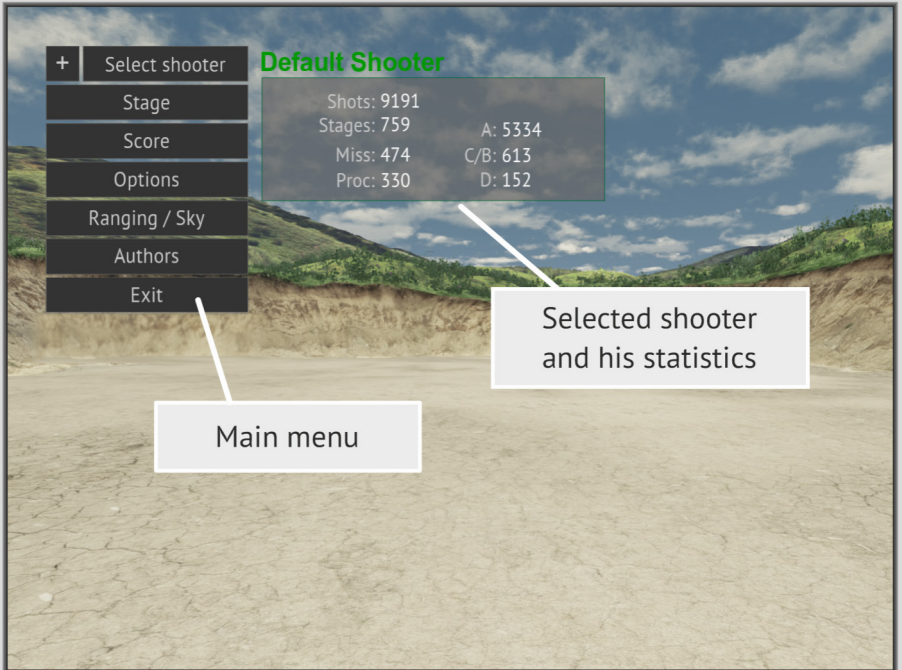
*If ballistics will be turned off bullet trajectory will fly in a straight line.*



Button or mouse signal that responds for shooting. Inclusion of additional function for counting shots and reload button.

# Shooting range simulator

## Main menu and shooter statistics

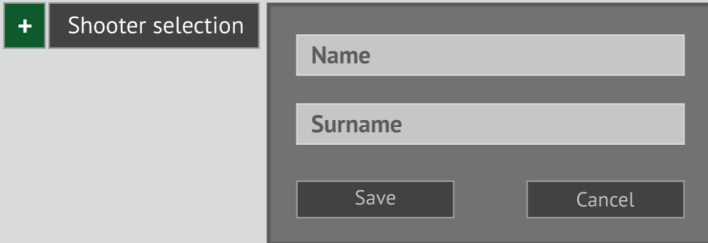


+ Select shooter	- Creating and choosing shooters
Stage	- Selection of stages
Score	- Comparative results for open stage
Options	- Settings (Graphics, Ballistics and additional functions)
Ranging / Sky	- Choice shooting and time of day (Starting level)
Authors	- Information on project developers
Exit	- Exit from the program

## Shooting range simulator

### Add new shooters

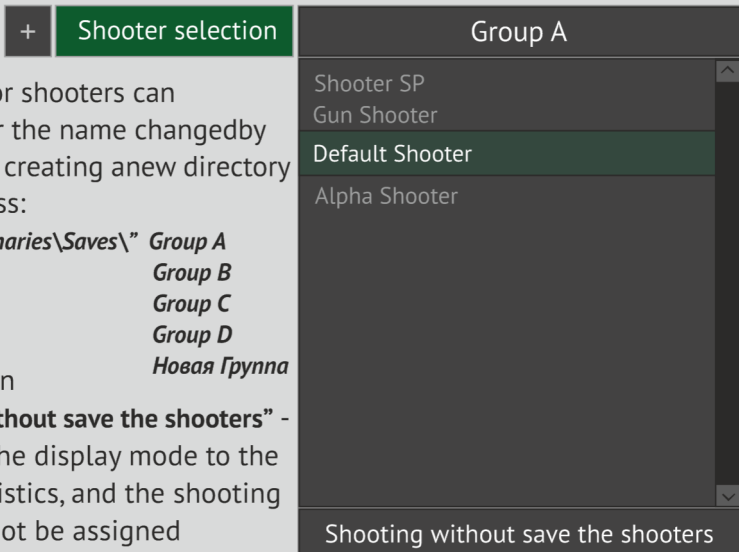
Button “+” opens a window for adding a new shooter.



For each shooter, a folder is created with the name “**Name\_Surname**” In which will be: a part of personal statistics, settings for ballistics and exercise plans created by the selected shooter.

### Shooter selection

The “**Select shooter**” button opens a window for selecting the shooter from the group list. You can also change the group.



A group for shooters can be created, or the name changed by changing, or creating a new directory at the address:

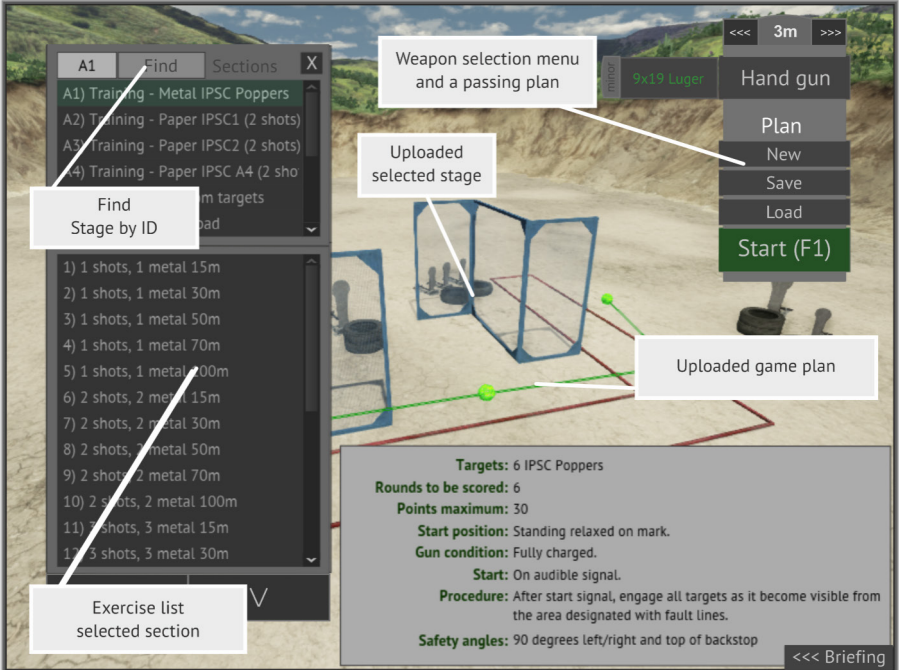
*“C:\UDK\Binaries\Saves\”* *Group A*  
*Group B*  
*Group C*  
*Group D*  
*Новая Группа*

The button “**Shooting without save the shooters**” - will return the display mode to the general statistics, and the shooting results will not be assigned to the shooter.

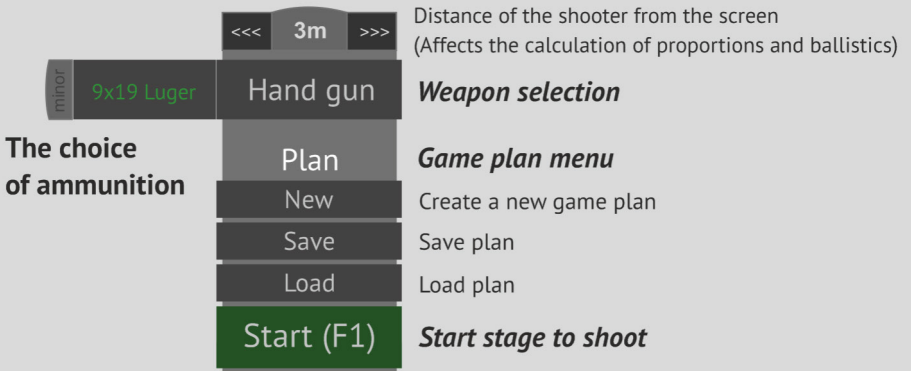
# Shooting range simulator

## Stage selection

When you select the stage, it is immediately loaded and displayed on the shooting range.



## Menu for selecting weapons and a plan for passing.

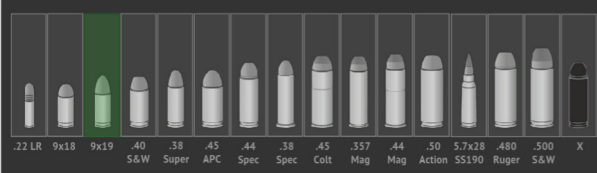




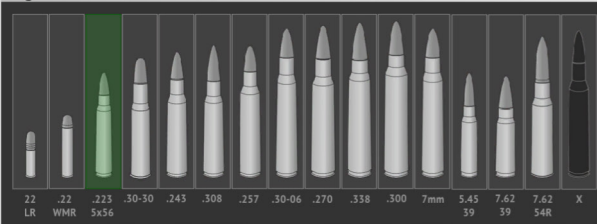
# Shooting range simulator

## The choice of weapons and ammunition

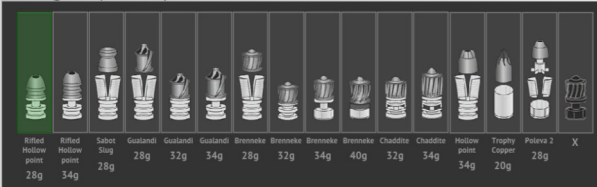
### Handgun



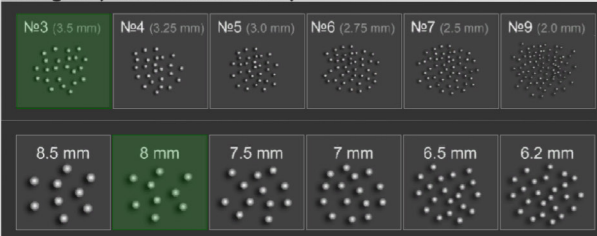
### Rifle



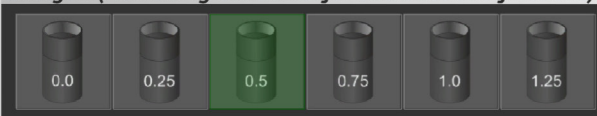
### Shotgun (Bullet)



### Shotgun (Birdshot/Buckshot)



### Shotgun (Narrowing the barrel for buckshot and fractions)



<<< 3m >>>

Handgun

Plan

New

Save

Load

Start (F1)

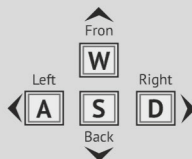
## Shooting range simulator



### Game plan - Create / Load

The created plan is attached to the already selected shooter. When you save or load the link also remains.

Plan	<b>Game plan menu</b>
New	Create a new game plan for selected stage
Save	Save plan
Load	Load plan
Start(F1)	Start stage to shoot

*Move  
on stage  
performed  
buttons*



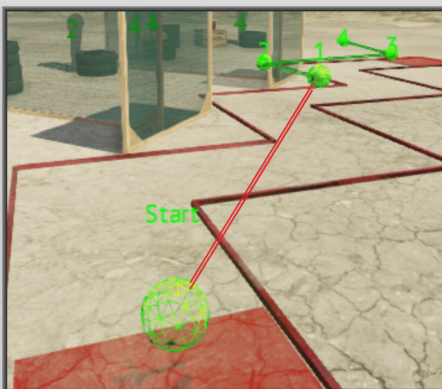
In order to create a point for shooting or just a moving point, you need: hold down the right mouse button  and release, the screen will be locked, then the cursor will appear for selecting the targets with the left mouse button .

On the selected targets, the number will appear from which point the shooting will be.

In order to select fixed targets on a moving structure, you can: select the structure itself or targets on it using the preview button **E**.



If the plan is correct, the lines in green.





If the line between the points is red mean on the way to the next point worth the barrier or bounding line.

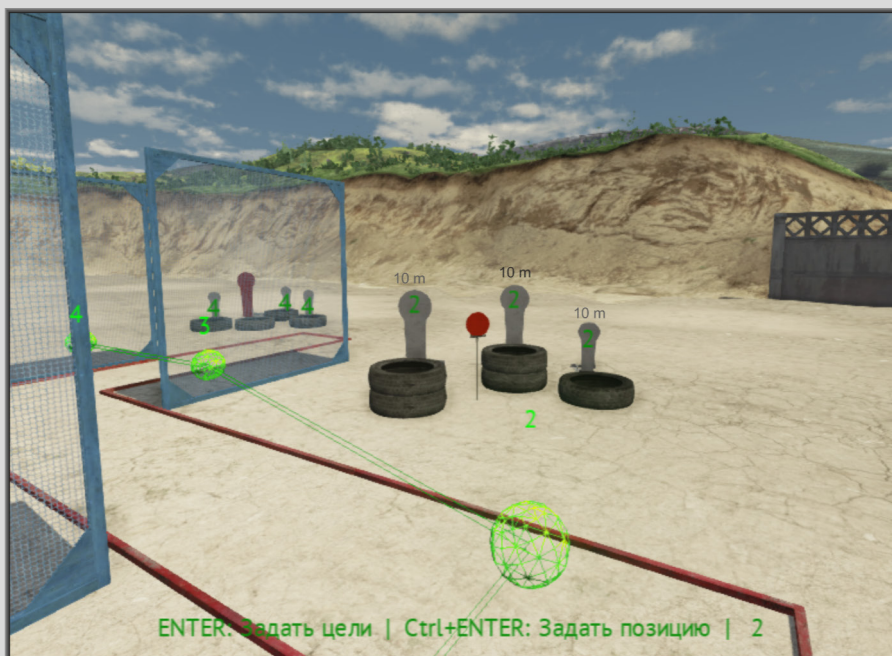
## Shooting range simulator



### Game plan - Editing



At the bottom of the screen information about the nearest point, and not much keyboard shortcut.

In order to change the points set by the point, it is enough to go to the point and press the  button and make changes.

If you press the  button, the point and the set targets to it will be deleted.



When you click  + , the point itself is edited.

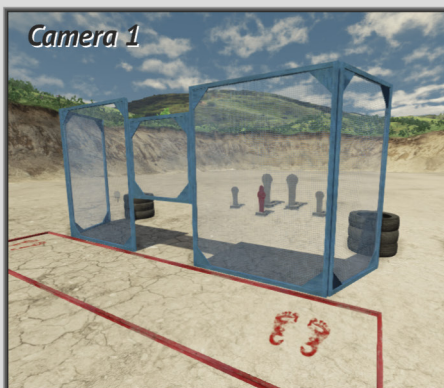
By pressing the  button, it is possible to crouch down, and with the  button back up.

## Shooting range simulator

### Visual camera change

There are 2 types of camera: the first is ordinary, tied to the character from the first person and the second is a flying camera.

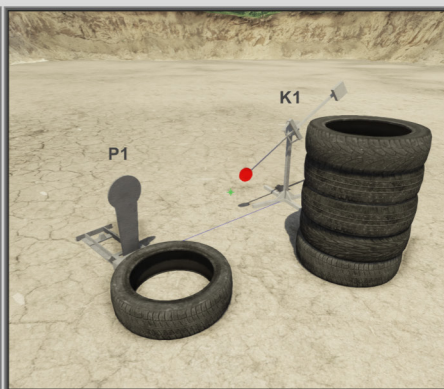
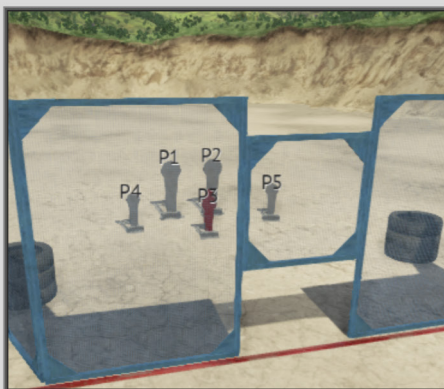
The **F5** button can change cameras.



### Additional functions

Button **F6** change the display of numbering targets.

Button **F7** is a change of color numbering targets.



Button **F8** take a screenshot.

The screenshots file is saved in (program folder \ Screenshots \ ...)

# Shooting range simulator

## Results display

Records Today Result

### Default Shooter

Time | Splits

A: 10  
C: 3  
D: 0  
M: 0  
P: 0

Points: **59**  
Time: **19.9551**  
First shot: **6.7304**  
Hit factor: **2.9566**

Shot	Time	Splits
4)	9.1008	0.3674
5)	9.7020	0.6012
6)	10.3532	0.6512
7)	13.7445	3.3913
8)	14.0938	0.3493
9)	15.0957	1.0019
10)	15.8304	0.7347
11)	16.1310	0.3006
12)	19.7380	3.6069
13)	19.9551	0.2171

Menu Restart

Target icons:

View holes on targets







A.A

<<< >>>









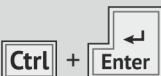


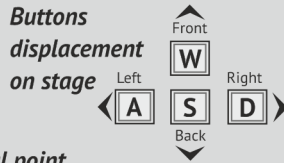
# Hot keys

## General

-  **F2** *On/Off - Editor*
-  **F3** *On/Off - Crosshair cursor*  
*(permissible at the starting level*  
*and when passing the stage)*
-  **F5** *Camera change*
-  **F6** *Toggle display of target numbering*
-  **F7** *Target numbering color change*
-  **F8** *Take a screenshot of the folder “.. \ Screenshots”*

## Game plan

- Click*  *Select target*
- Hold and release*  *Create a new positional point*
-  **Ctrl** *Position change - below*
-  **Space** *Position change - above*
-  **Esc** *Exit point edit*
-  **M** *Setting target conditions (Multi-gun only)*
-  **Enter** *Entry to change thr targets or delete points*
-  **Delete** *Delete point*
-  **Ctrl** + **Enter** *Entry to change the location of the point*



## System requirements



### Minimum

Windows 7 x64  
i3 Quad-core 2.4 ГГц  
DDR4 8 Гб  
NVIDIA Geforce GT 650  
HDD 8 Gb

**OS**  
**CPU**  
**RAM**  
**GPU**  
**Drive**

### Recommended

Windows 7/10/11 x64  
i5 Quad-core 2.4 Ghz или лучше  
DDR4 16 Gb или лучше  
NVIDIA Geforce 1050 ti 4 Gb или лучше  
SSD 8 Gb или лучше



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