



# Basic AK47 Manipulations course

by:

**PROJECT GECKO**



# Overview.

This 2 day course is designed to teach the basic fundamentals of Ak47 marksmanship and manipulation. The course is a great chance for both experienced & non experienced shooters to learn, use & sharpen their skills in this course. The shooter will go through different drills which will focus on the essential skills behind the use of an AK47 platform.

The course goals are:

- Safety discipline & understanding of muzzle discipline.
- Zeroing
- AK47 basic familiarization
- The capabilities of the AK47, and its impact on the field
- The shooter, the decisions, the platform
- Fundamentals
- Manipulations
- Reloading
- Shooting stances
- Encouraging a healthy 'Decision taking cycle'

And more.

# Why ?

Pulling the trigger and starring in a direction everyone can do. Being accurate, effective and most important – confident, that's a matter of training & personality. Thinking before the bullet fly's & understanding while experiencing a malfunction are the key and the basis for being simply a good shooter.

See, it doesn't matter how old you are or how experienced you are. There are things that need a 'closer' look and a more careful micro like approach in this course. We will dive into the world of taking decisions, feeling the target and being aware of the environment.

In this course, shooting fast is not the point. Laying the basis for a shooting that hits, no matter how the circumstances & the environment is. That's what we want to develop in you.



# Course Modules & Development.

Fundamentals & Safety

Individual skill & Confidence drills

Target Acquisition

Reaction shooting

Dynamic shooting

Qualification test

# Technical information

Address \ Meeting point - Hostel Poznan, ul. Slowackiego 40,  
Poznan, Poland.

## Price options -

Option 1 (1 Day basics) – 300€

Option 2 (Full course) – 550€

## What the price includes -

- Accommodations & Transfer to the range.
  - Transport.
  - Professional instructor
- 470 Bullets Per participant