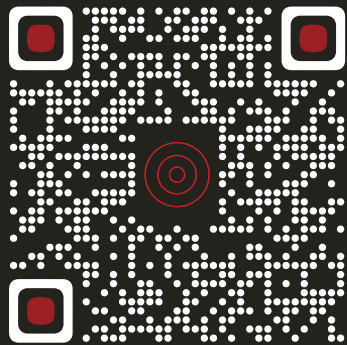


WARRANTY REGISTRATION

Train with peace of mind and register your Strikeman 1-year warranty today!



<https://www.strikeman.io/pages/warranty>

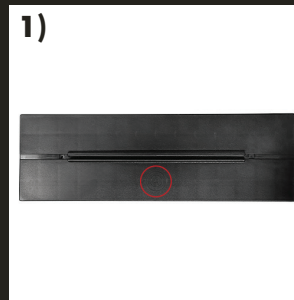
STRIKEMAN
START GUIDE

VISIT [HELP.STRIKEMAN.IO](https://www.strikeman.io/help) FOR MORE INFORMATION

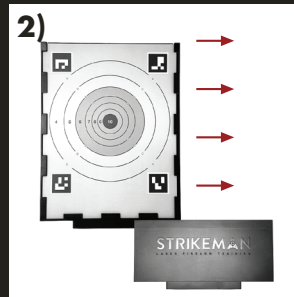
LASER FIREARM TRAINING SYSTEM

TARGET ASSEMBLY

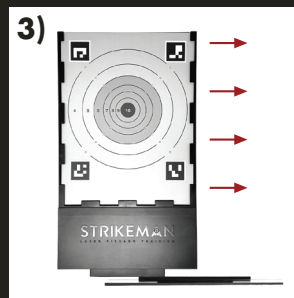
1) Place your target base on a flat surface with the Strikeman bullseye icon facing towards you.



2) Be sure the target sheet and Strikeman logo on the optional height insert are facing you before aligning the bottom corner of the frame with the opposite top corner of the height insert. Slide both pieces together until the edges are continuous on both sides.



3) Position the Strikeman target frame perpendicular to the base to form an upside-down "T". With the target sheet facing you, align the bottom of the target frame (or height insert) with one end of the groove in the base. Slide target towards the middle until it is centered on the base.



4) Your target is now set up for training. Position it on a stable surface with consistent lighting conditions before use.



IMPORTANT INFORMATION

- Single-action firearms require you to fully rack the slide before each shot.
- The standard, single-target Strikeman Laser Firearm Training System does not require an account or paid app subscription to be used.
- The Strikeman app requires access to your camera for use. It is optional to provide the Strikeman app to access your contacts for score sharing, or allow the app to access your microphone for verbal session repeat.

LASER INFORMATION

- Never point the laser cartridge at another person, as ocular damage can occur.
- The Strikeman Laser Cartridge differs from a boresight. It is not meant for continuous light emission or sight honing.
- The effective range of a Strikeman Laser Cartridge is 25-100 yards depending on lighting conditions. The laser is a Class 2 laser with a peak power of <math><5\text{mW}</math> and a wavelength of 635nm.
- You can test if your laser cartridge is functional at any time by depressing the black button on the back of the cartridge until light is emitted.
- Your laser cartridge comes with 3 additional button-cell batteries. You can find information about the specific type of battery printed on the cell, or you can visit the Strikeman website for more information.
- The O-rings on your laser cartridge ensure a tight fit in the chamber of your firearm. If there is too much resistance, firearm-safe lubricant can be used to ease insertion.
- O-ring replacements are specific to each caliber of Strikeman Laser Cartridge. Please contact support@strikeman.io for more information.

SETTING UP FIRST SESSION

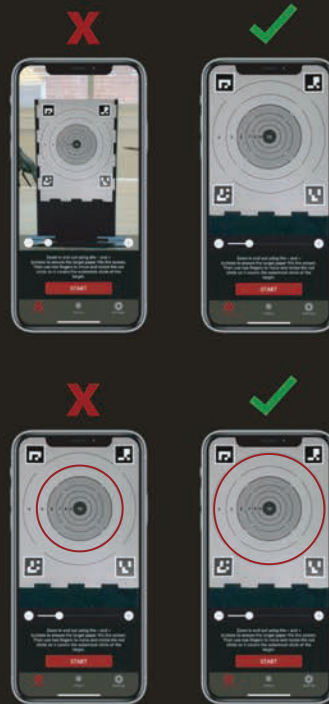
1) On the “Train” tab, press “Start a new session” to begin your first session.

2) Configure the options on the “Session Details” page to match your training conditions.

3) Select the “gray” target and follow the calibration guide. To ensure successful calibration, the following guidelines are recommended:

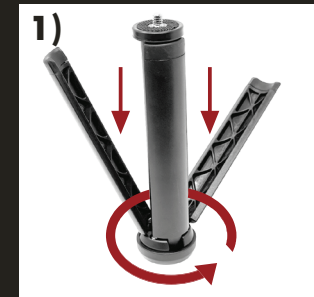
- Have the target paper entirely fill your phone’s screen. Any other objects in the camera’s view can cause false detections.
- Be sure the red circle covers the outermost target circle. Targets with calibration markers in the corners should auto-calibrate, but manual calibration can be used if the circles don’t align.
- Turn off all televisions, flickering lights, and any other disturbances that your phone’s camera may pick up.

4) Hit “Start” to begin training.

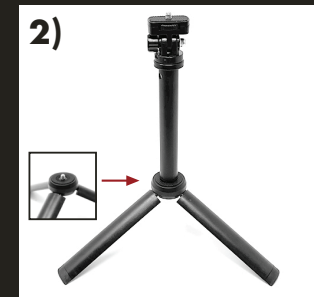


TRIPOD ASSEMBLY

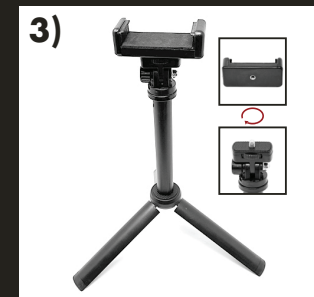
1) Open the three legs of the tripod and hold the telescoping tube while turning the tripod legs counter-clockwise to unscrew them from the tripod assembly.



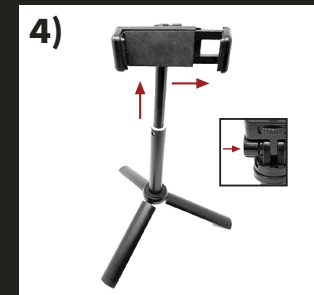
2) Place tripod legs on a flat surface and align the threading at the bottom of the telescoping tube with the screw on the tripod legs. Screw clockwise to connect the two pieces.



3) Screw the top of the tripod clockwise into the center screw socket of the phone mount to complete the tripod and phone mount assembly.



4) Loosen the adjustment knob on the side of the tripod and rotate the phone mount until it can hold your phone vertically. Tighten the adjustment knob again before use.



LASER ASSEMBLY & SAFETY

1) Remove your Strikeman laser cartridge and three cell batteries from all packaging.

2) Hold the casing portion of the laser cartridge and twist the base cap counter-clockwise until it is removed.



3) Insert three cell batteries into the laser cartridge with the circle on each battery facing the cap end.



4) Align the cap with the cartridge casing and twist clockwise to fully assemble.

5) To use your laser cartridge, load it into the chamber then charge your firearm to prepare for the trigger pull. Charge your firearm with the same speed as you would with live ammo.



6) To remove your laser cartridge, fully rack the slide and utilize the included Strikeman ejection tool by inserting it down the barrel of your firearm (up to 8") and push the laser until it is loose.

APP DOWNLOAD & SET UP

NEW USER

1) You can sign up for a Strikeman account with your email address, Apple ID, or Google account.

2) If signing up with email*, provide your name, phone number*, and create a password.

3) Select your appropriate target(s).

4) *Optional:* Add a profile picture for Strikeman's social networking functionality.

5) *Optional:* Watch the Strikeman Tutorial to optimally set up your system.

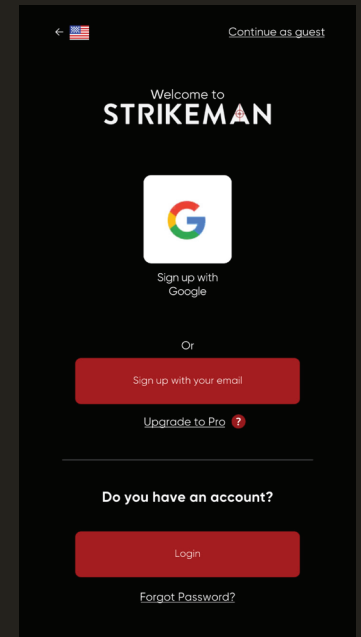
SIGN IN

If you are already a Strikeman user, simply select "Login" to enter your credentials. Strikeman users with a legacy SMS authenticated account can upgrade their account on the "Login" page before continuing.

GUEST MODE

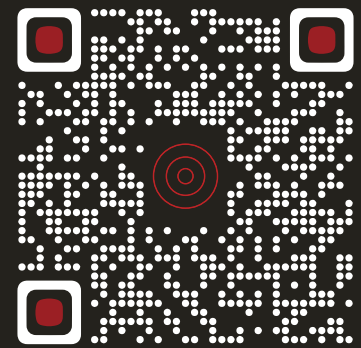
If you would prefer to use the Strikeman app anonymously, click "Continue as guest" in the top right corner to begin training immediately. Note that your session history, settings, and feed will not carry over to other devices.

* Your email address and phone number are used for account validation and sign in purposes.



GET APP

strikeman.io/pages/get-app



VISIT [HELP.STRIKEMAN.IO](https://help.strikeman.io) FOR MORE INFORMATION

VISIT [HELP.STRIKEMAN.IO](https://help.strikeman.io) FOR MORE INFORMATION