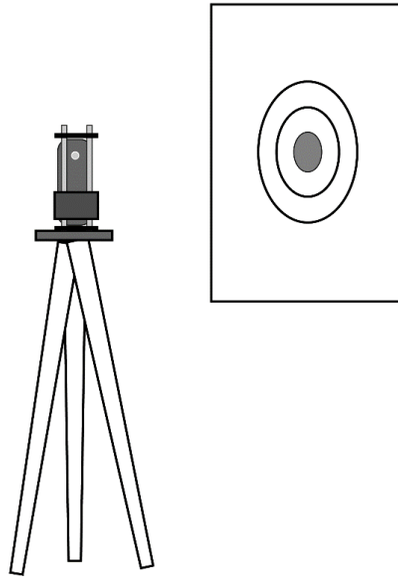


G-Sight Laser Training Pro User Guide

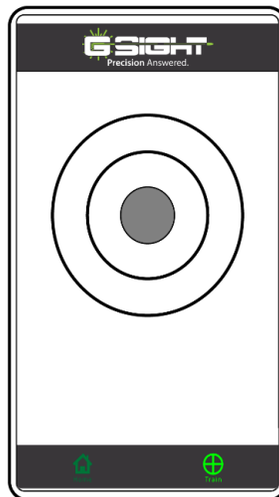
V. 2017.02

- **Hardware Setup**

Besides a smart phone, a G-Sight Laser cartridge-equipped weapon and a target, in most cases you will need a tripod and a tripod phone holder to hold and support your phone steadily and securely.



Fix the target to a wall. Place the phone close to the target (no more than 4 ft. away) and allow the camera view to cover the entire target, or, the area you want to detect the shots.

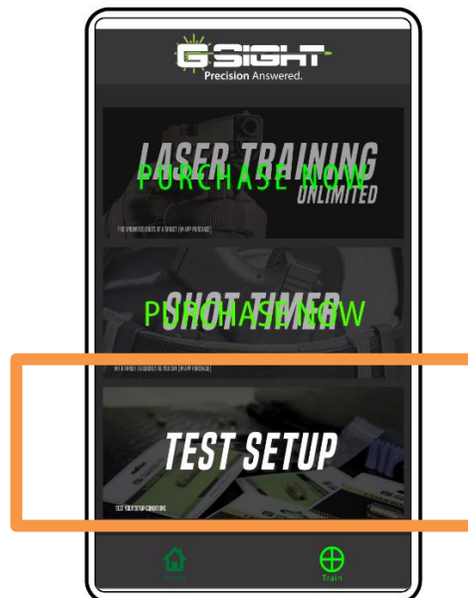


- **Lighting**

Use soft indoor lighting and avoid direct, spotting or constantly changing light over the target area. Remove or cover up all reflective or shiny surfaces (including plastic tape) around or on the target.

Lower lighting is generally preferred over bright lighting. However, the App may not work on some phones if the target area is too dark.

- **Setup Confirmation**



The built-in TEST SETUP function (at the bottom of the TRAIN SELECTION Screen) is designed for checking and troubleshooting a setup. It goes through the same automatic camera setup process that is used by all other training activities and detects, for a few seconds, any undesirable lighting conditions, such as a shiny spot caused by a reflective surface in the camera view, and displays all such areas on the screen. All such conditions must be fixed before training to avoid false detections.

- **Shot Review**

Swipe on the Shot Review screen to review each shot after a training activity is done. Use Left-Right swipes to move 1 shot at a time. On Android devices, you may also use the Up-Down swipes to move multiple shots at a time.



- **Additional Tips**

1. Keep the practice (Laser) distance to the target between 5 ft. and 12 ft.
2. Remove any shiny and reflective surfaces/objects in the camera view.
3. Avoid training in areas with direct or bright light or moving shadows.
4. Bring the phone to the same height as the target enter, if possible.
5. Turn off all non-essential Apps on the phone to boost the performance.
6. If shot detection becomes spotty, it may be time to replace the battery of your Laser Cartridge.