

1 RUN THE APP (iPhone/Android)



1. Download the **Bullseye Target Manager** APP from the Apple App Store or Google Play Store
2. Power on Target Camera (see step 2)
3. Connect to the **BullseyeCam WIFI** network as you would any WIFI network. (SSID located on top of detachable receiver)
4. Launch the App and select **New Session** and click **Yes** and you will see your live target.
5. After you shoot, press the **Show Shot** button to see Your Shot!

Charging

To charge the Camera plug in adapter to port. LED will be red while charging and change to green when complete.

Detachable receiver can be charged stowed away or separately.



2 Power on Camera and Receiver

Turn main camera power switch on. LED on left will turn orange when on.



You must remove receiver and turn on separately. To do so, pull black lip located on underside black triangle until receiver slides apart from camera.



3 Place Camera 8 – 15 feet from Target

Use telescoping legs and swivel head to adjust camera as needed to view target



4 Place WiFi Transmitter in Upright Position

Unlock tension handle. Pull up on lip of transmitter found on top side of device. Adjust accordingly and secure tension handle. Note; nothing should obstruct the path from transmitter to receiver.

5 Place Detachable Receiver Next to Shooting Area

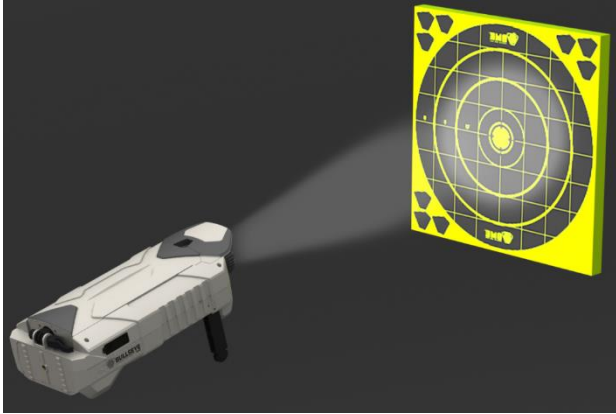
Place receiver near shoot area (up to 30')
Make sure unit is upright and nothing is obstructing the path to the camera. Receiver must face camera in proper direction. Black triangles must face each other. See picture.



Features

LEDs for Night Viewing

Dusk approaching? No need to hurry. Turning Auto Night Mode on activates a light sensor that will automatically turn LEDs on in low light conditions.



Wi-Fi Transmitter LED Indicators

Allows for easy verification of power and signal strength



Easy Positioning

Telescoping legs fold from under camera to easily angle camera from 15 – 25 degrees.
Joint swivel camera head rotates 15 degrees in each direction.
These two combined make it easy to capture your target!



Troubleshooting Tips and Common Questions

I am not getting signal or seeing the WIFI at my shooting location

Make Sure you have clear line of sight to the camera system. You Cannot block or obstruct the receiver as that will greatly reduce signal transmission. Ensure that the receiver is pointed vertically and facing the correct direction. The black triangle accents should be facing each other.

I don't see the last shot blinking after I shoot

After you shoot, make sure you press the Show Shot. You should see the last shot blinking on the screen. Make sure the camera is placed between 8 and 15 feet from the target. If you place it too far back, you may not be able to see the bullet holes blinking.

I am using NRA or High Power Black targets and have trouble seeing shots

You can improve detection of shots by placing a white piece of paper or tin foil behind the target. In addition, adjusting the position of the camera slightly off-center can help with detection and shot viewing.

If other people on the range have a Bullseye Camera will it interfere with mine?

No! Each system has a unique SSID so that they will not interfere with each other.

Do I need cellular or internet service?

No! The system generates its own WIFI hotspot and can be used in any location without the need for cellular or internet service. Check your transmitter and receiver LED indicators for signal strength.

Can I place a camera behind a berm or protect it with a steel plate?

The camera needs direct line of sight with the receiver to transmit the WIFI signal. If you block or obstruct the signal the transmission distance will be greatly reduced.



Customer Service: 877-269-8490 | www.shootingmadeeasy.com