



HD Target Monitoring Quick Guide

Our new HD Target Camera rig is a true “Plug & Play” system. It works right out of the box with no setup required. It’s been designed for quick deployment in the field. The tripod system allows easy positioning of the camera and/or the Yagi antenna (used for +1000yd distances) in any shooting situation. Every system comes with:

1. HD Camera with Battery Pack and Tripod

-Battery Pack includes a solar panel for continuous charging and a built-in flashlight for low light conditions. (Press & hold the battery ON button to turn the flashlight ON/OFF)

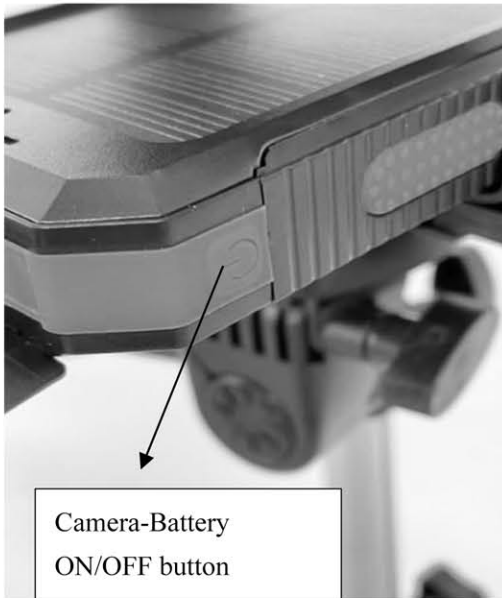
-Camera battery can be mounted inside the camera bracket or hung from the tripod and moved around to maximize sun exposure and solar charging potential

2. HD Display with its own battery pack (attached using Velcro), sun protection guard and metal bracket/stand

3. Case and USB charging cable (USB plug in adapter not included, but any standard USB phone charger can be used).

4. The 1000yd and 1500yd systems include an external antenna with its own tripod





System Setup & General Guidelines

1. Camera and display unit are already paired so no need to pair them
2. Confirm batteries are fully charged using the included USB charging cable (2-3hours)
3. Mount the phone adapter to the tripod as highlighted in the picture
4. Mount the camera on the included tripod by pinching the camera bracket inside the tripod adapter
5. Mount the display on its stand
6. Install the display sun-guard
7. Connect the antennas (antenna sizes will depend on the system model)
8. Connect the display and camera to their respective batteries using USB cables
9. Turn the camera ON by switching the battery ON
10. Turn the monitor ON by switching the battery ON and pressing the monitor's ON button
11. Once connected, move the camera and display to the target area. Position the camera such that it is not in the line of fire. Confirm the display image is clear enough to see your shots (3-5 ft away at about 45 degrees).
12. Walk back to the shooting position while monitoring the display to ensure the connectivity is not lost
13. The strength of the wireless signal will depend greatly on any obstructions: trees, hills, buildings, fences etc.
14. Unobstructed space around the display and the camera will ensure a stronger signal
15. For 1000yd and 1500yd systems, use the external antenna with their own tripods

