## **Smart Coach Radar & App Set-Up Instructions**

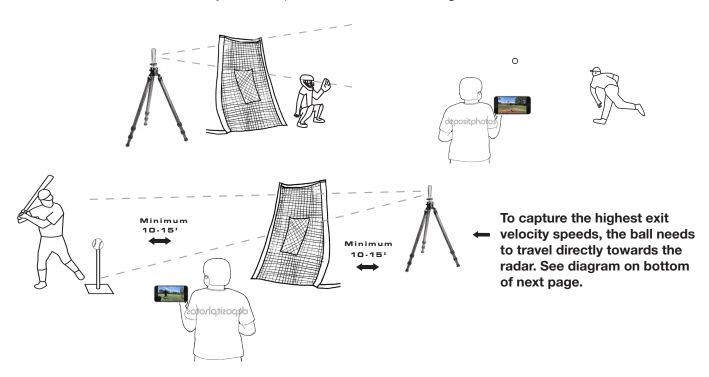
We will be creating a video tutorial for this very soon

There are many ways you can configure the set-up in regards to the radar gun and device being used with the app to capture the video. Below you will find a few radar set-up illustrations, #1 includes the ideal set-up to capture the video for hitting or pitching.

If you have any questions about set-up, please do not hesitate to give us a call at 888-381-2672 or send us an email with some pics of your facility layout.

## 1. Ideal Radar Set-Up for Pitching or Hitting

Set the radar on a tripod (attached to tripod mount) behind the catcher (for pitching) or behind a net (for hitting) at the other end of the tunnel. This range allows the radar beam to expand and capture the most accurate ball reading (+/-1 MPH) out of the hand or off the bat. Have someone (friend, teammate or family member) off to the side recording the video.



## 2. Other set-up illustrations to consider if #1 does not work

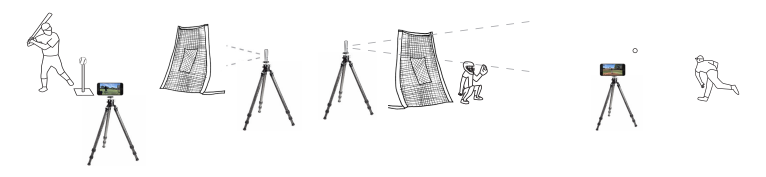
### a. Radar is held manually while device is on tripod



#### b. Radar and phone are both held up manually

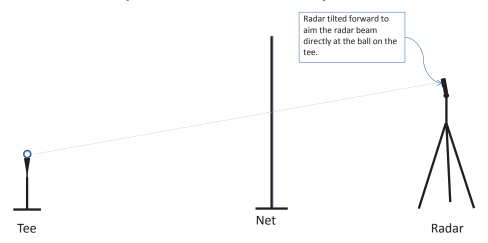


#### c. Radar and phone are both attached to a tripod



As you have seen by the mockups, there are multiple configurations for using the radar and app successfully. If you have any questions about your set-up, please do not hesitate to give us a call at 888-381-2672 or send us an email with some pics of your facility layout. We want to make sure that we have all of your questions answered. Thanks!

# Recommended Radar Set-up for Hitting Target (Radar Behind the Net)



#### IMPORTANT:

The Exit Velocity must be greater than the bat swing speed for the radar to pick up the ball speed. This should always be the case for a well hit ball.



<sup>\*</sup> Let the Ball travel at least 10-15 feet from the net.