

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 in games or bullpens. Below you will find a few ideal radar set-up images at a field. **IMPORTANT NOTE: The maximum range on a baseball is 120 feet. This device is not intended for use way back up in the stands. See #4 below.**

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 set up at a field.

1. Set the radar on a tripod (attached to tripod mount) behind the backstop in-line with the pitcher. You can use your mobile device to remote control the radar, by pressing "Start" inside the app on the video screen. That's really the power of the app, it allows you to capture accurate speeds with the radar while being able to set up off to the side, etc. You can also zoom in on the pitcher inside the app. In the images below, you will see we are also utilizing a USB Power Pack as the power source, which can provide many hours as opposed to just using the included AAA batteries.



2. Attach the radar and your mobile device to the Universal Mount. Make sure you are behind the backstop in-line with the pitcher. You can use your mobile device to remote control the radar, by pressing "Start" inside the app on the video screen. Now you have radar and video in once compact form factor. You can also zoom in on the pitcher inside the app.



3. Attach the radar (attached to the Universal Mount) to the chainlink fence behind the backstop in-line with the pitcher. You can use your mobile device to remote control the radar, by pressing "Start" inside the app on the video screen. That's really the power of the app, it allows you to capture accurate speeds with the radar while being able to set up off to the side, etc. You can also zoom in on the pitcher inside the app.



4. Not intended for use way back in the stands further than 120 feet from the pitcher



5. Social Media Post Examples from Flatground

