

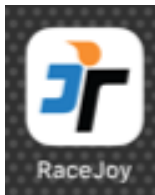


The JFK 50 Mile GPS Tracking Instructions

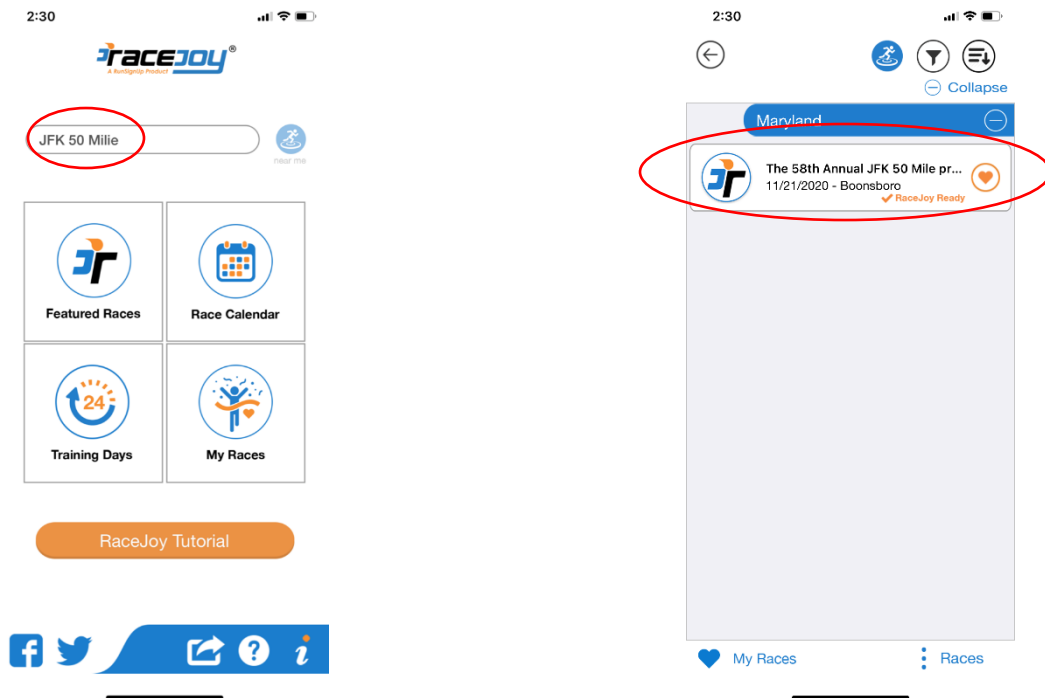
Racine MultiSports is excited to offer RaceJoy GPS tracking to this event. Using the GPS tracking is not required but will offer great benefit for those who desire to be tracked by friends and family. And it is free with your race entry!

Please follow these instructions to get setup.

- 1) You must carry your phone for this technology to work.
- 2) Consider using an external battery, as well, to ensure your phone does not lose a charge.
- 3) Both the participant and those tracking the participant should download the RaceJoy app on their phone.



4) Locate the race in the search field then select the race.



5) Next, select if you want to be tracked or track someone. Please note you need the participant bib number for this step. To get a participant bib number visit the “Participant List” link below and enter their name.

<https://runsignup.com/Race/RegistrationLookup/?raceId=86044>

6) Once you enter all the information required by RaceJoy your phone will be ready for race day.

7) On race morning you will open the app and participants will find a “START” button on the app.

8) At the start of the race, participants will press the start button. Take a moment to ensure the app is tracking you and started properly. Then store your phone during your event.

9) Spectators will also open the app and be able to see the exact location of a runner being tracked on the map and get text notifications each mile point on the runners' progress.

Disclaimers:

- The AT section of the RaceJoy map is measuring longer than the actual racecourse. This is due to the mapping tool not being able to show the exact route on the AT. There for the total distance is showing on RaceJoy as 50.91 miles.
- The purpose of this GPS tracking is to provide visibility of a runner's location and is not an official timing device.
- There is poor cell phone service at different points along the course that might freeze up the tracking of a runner for moments at a time. However, as a runner's phone pings a cell tower the tracking will catch up.