

Introducing the RaceDay Mobile Timing App!

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Today's **Agenda**

with Crisp McDonald

- Introduction to Mobile Timing App
- Using the Mobile Timing App
 - Select App Flow
 - Chute Mode
 - Results
 - Assign Offline Event
 - Get Support







Introduction to the RaceDay Mobile Timing App

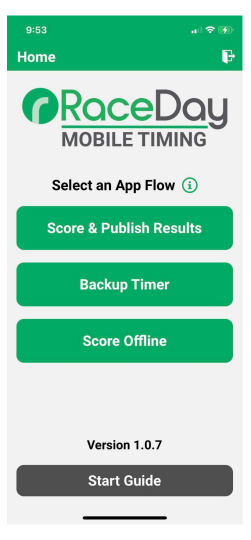
RaceDay Powered by Technology





What is it and where is it?

- What is it?
 - A low cost solution for timing very low volume finish lines (trail ultras, very small events)
 - A backup device for races to compliment a timer's chip timing hardware
 - Can be used both offline and online
- Where is it?
 - Both the Android and Apple Store

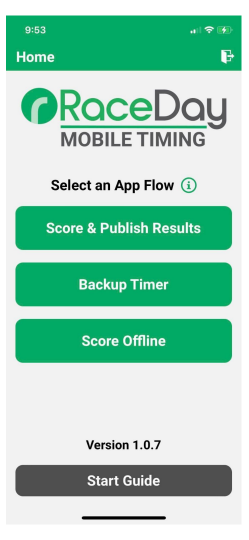






What is does and doesn't do

- What it does do
 - Scores simple races
 - Provides backup file, easily imported into RaceDay Scoring and Race Director (same format as PC Timer)
- What it doesn't do (not supported)
 - Splits
 - Multiple starts for a single event (waves)
 - No internal age groups
 - These must be set at RunSignup
 - No team scoring







Using the Mobile Timing App

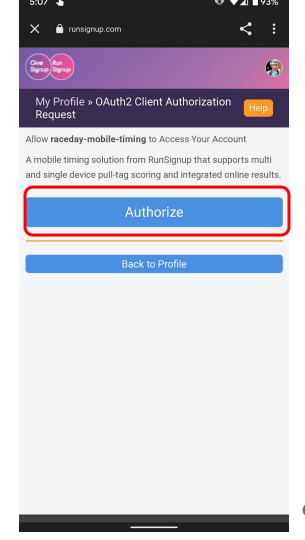
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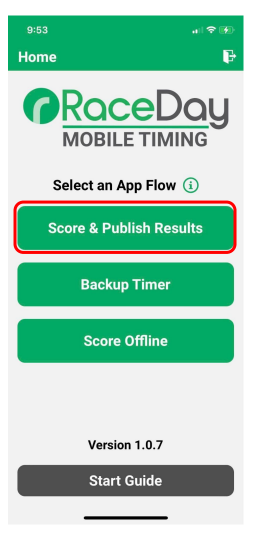
Logging into RunSignup

 Logging into RunSignup gives the user access to races associated with that profile



Selecting App Flow

- Score & Publish Results
 - Participant Data will sync down from RunSignup, and all of your results will be uploaded to RunSignup. Any existing results at RunSignup for the Event that you are scoring will be deleted, so this flow should only be used if you plan on using RaceDay Mobile Timing as your sole scoring method.

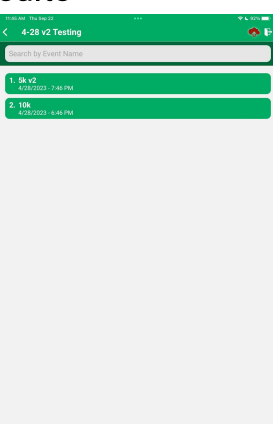


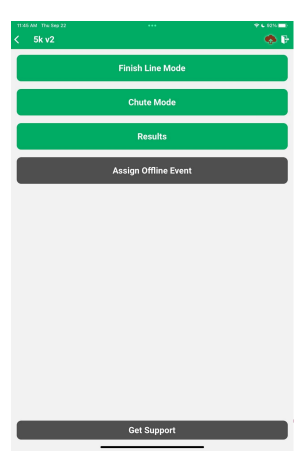




Score & Publish Results



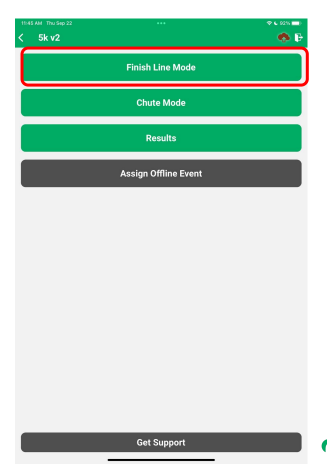




Score & Publish Results

Finish Line Mode

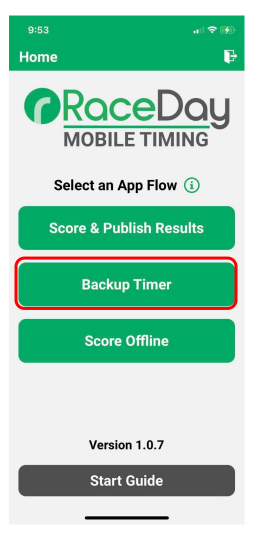
 This mode focuses on entering times for athletes as they finish. The operator's main task is to record the times of athletes. There are ways to optionally record bib numbers in finish line mode as well.



Selecting App Flow

Backup Timer

Participant data will sync down from RunSignup, but none of your results will be uploaded to RunSignup. This allows you to get the bib data from RunSignup without overwriting existing results at RunSignup. This is useful if you are utilizing RaceDay Mobile Timing as a backup solution, and plan on using the export function to import the timing data into your main scoring system.



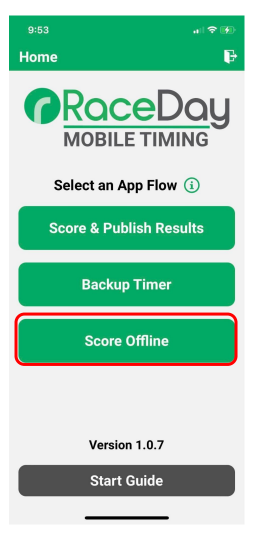




Selecting App Flow

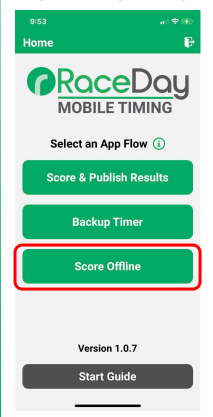
Score Offline

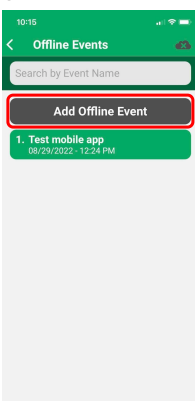
 No participant data will sync down from RunSignup, and none of your results will be uploaded to RunSignup. However, you can score an Offline Event without an internet connection. Data can be exported or assigned to a RunSignup Event later by using one of the other App Flows.

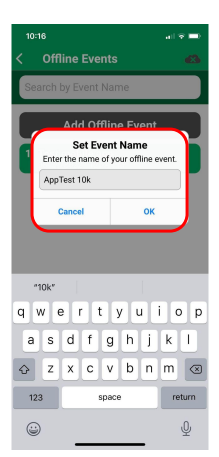


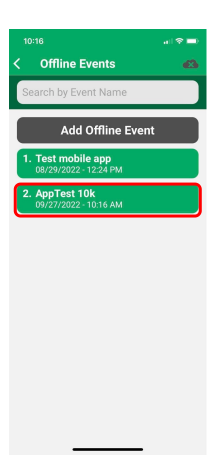


Offline Events

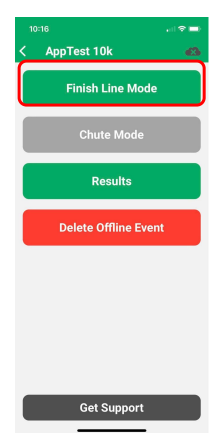


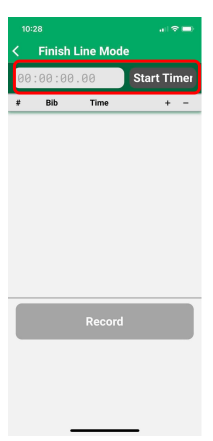


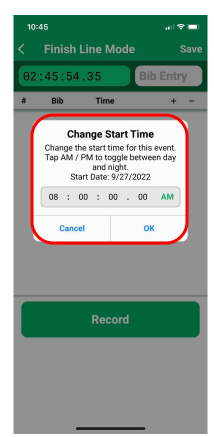


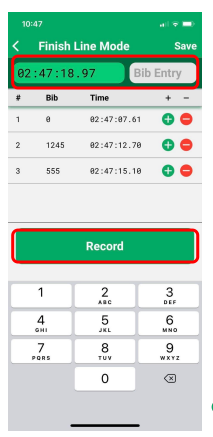


Finish Line Mode

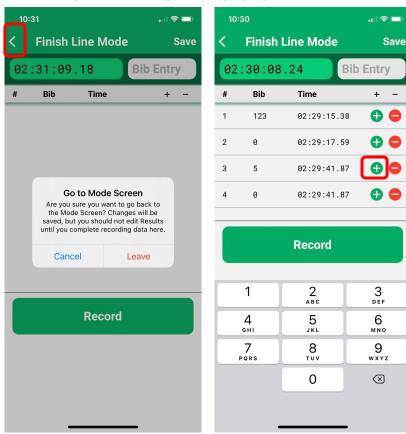


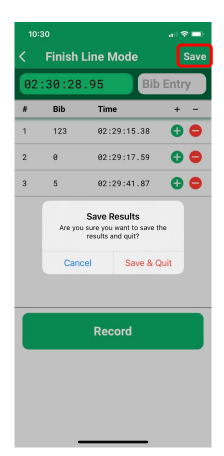


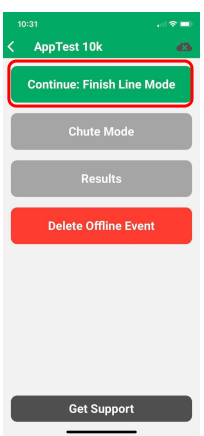




Finish Line Mode





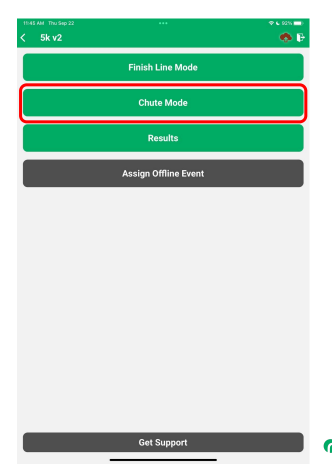




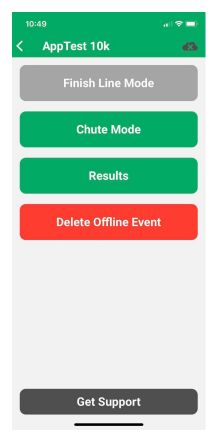
Score & Publish Results

Chute Mode

- Chute Mode is used by an operator to enter in the order of finishers by providing all of the bib numbers in placement order.
 This mode is typically used if no bibs or only a couple of bibs are entered in finish line mode.
- Traditionally, an operator working Chute Mode would be given a series of bib pull tags that are in order of finish, then they would enter these bib numbers into the system. The system will then match up the bib numbers with times from Finish Line Mode to produce a full result of position, bib number, and time.
- It's not necessary to use Chute Mode if you are entering all bib numbers in Finish Line Mode, but it can be used as a check to ensure that the order of finish is accurate.
- You can either enter in bib numbers by typing them, or you can
 use the camera icon to scan barcodes from the bib pull tags to
 process them more quickly.



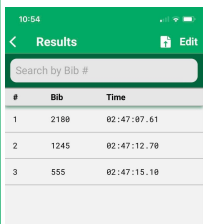
Chute Mode with Bar/QR Code Scanner

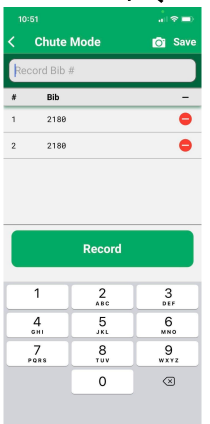


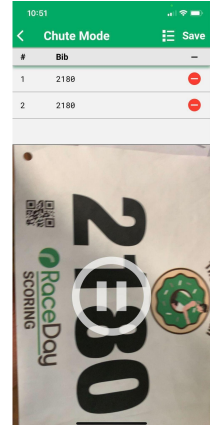


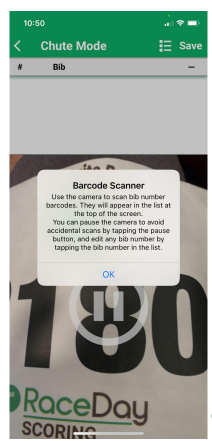


Chute Mode with Bar/QR Code Scanner





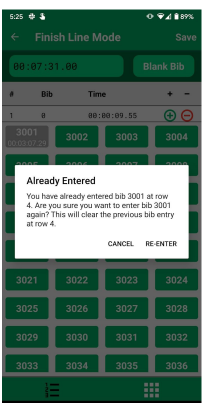




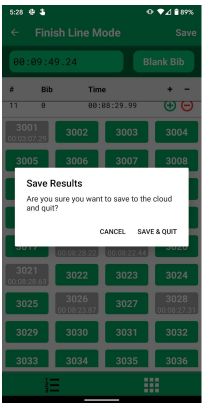


Bib Grid Mode







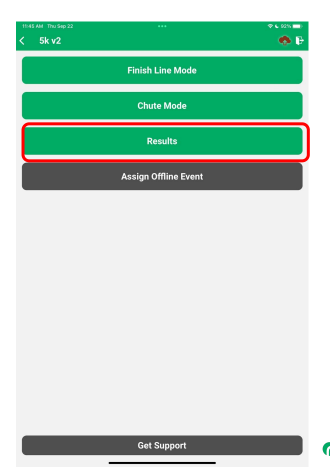




Score & Publish Results

Results

- You can view and edit results manually in this mode.
- Use the edit button in the top right corner to make changes to any result row by tapping the row and adjusting as needed.

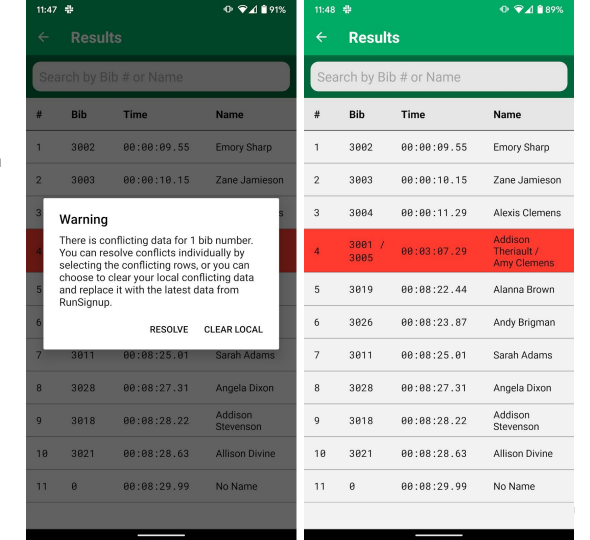




Using the Mobile Timing App

Results

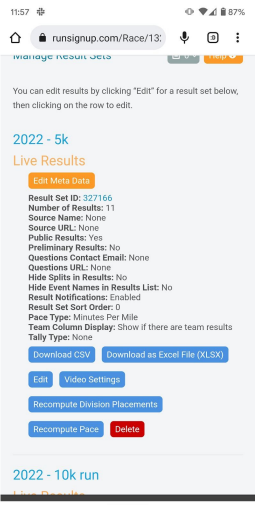
- Resolving Conflicting Results
 - After entering Chute Mode you may have Conflicting result records. This will happen if you enter a bib in finish mode for a time and position then enter a different bib for that same position in Chute Mode.



Using the Mobile Timing App

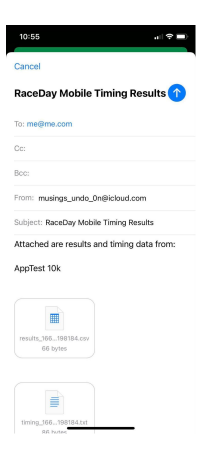
Results







Exporting Data



Exporting Data

Place	Bib	Name	Gender	Age	City	State	Finish Time
1	3003	Zane Jamieson	М	10	Keller	TX	0:00:10
2	3004	Alexis Clemens	F	1	Fort Worth	TX	0:00:11
3	3001	Addison Theriault	F	11	Roanoke	TX	0:03:07
4	3019	Alanna Brown	F	34	Keller	TX	0:08:22
5	3026	Andy Brigman	М	38	Keller	TX	0:08:24
6	3011	Sarah Adams	F	33	Fort Worth	TX	0:08:25
7	3028	Angela Dixon	F	46	Fort Worth	TX	0:08:27
8	3018	Addison Stevenson	F	8	Keller	TX	0:08:28
9	3021	Allison Divine	F	33	Keller	TX	0:08:29
10	0	No Name	N/A	N/A	N/A	N/A	0:08:30
11	0	No Name	N/A	N/A	N/A	N/A	0:08:30

```
3003
        2022-07-08 13:18:23.150
3004
        2022-07-08 13:18:24.290
3001
        2022-07-08 13:21:20.290
3019
        2022-07-08 13:26:35.440
3026
        2022-07-08 13:26:36.870
3011
        2022-07-08 13:26:38.100
3028
        2022-07-08 13:26:40.310
3018
        2022-07-08 13:26:41.220
3021
        2022-07-08 13:26:41.630
        2022-07-08 13:26:42.990
0
        2022-07-08 13:26:43.000
```

Any **Questions?**



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