

Sailboat Results Quickstart Guide – Version 1

Installation

1. Install Sailboat Results from the Google Play store.
2. Find **Sailboat Results** in the app drawer and tap it to start it.
3. If you're running Android 6 (Marshmallow) or higher, respond to the prompt to allow the app to create its folder and files.
4. You'll notice a progress bar at the top showing the progress as Sailboat Results sets up its database and folder.

Create your first series and race

1. Tap the "+" button to the right of Series, complete the dialog shown, and tap "add".
2. Tap the "+" button to the right of "Race Num", complete the dialog shown, and tap "add".

Run the race

1. Tap the "+" on the icon row to add each competitor, complete the sail number, start typing the class and select from the list, select the fleet and tap "+" on the QuickAdd row.
2. Tap the "Start" button as the first fleet starts.
3. As each competitor crosses the line to complete a lap, tap their "Lap" button.
4. After the last competitor has finished, tap the "Stop" button.

View the Results

1. On Main screen, tap "Race Results" or on Race Sheet tap menu item "Race Results".
2. To choose the fleet, tap drop-down on top row and tap the fleet you want to view.

Boats Close Together as They Approach Line and Can see Sail Numbers

1. Tap competitors sail numbers in order you expect them to round.
2. Those competitors move to the top of the list to make it easier to locate.

Boats Close Together as They Approach Line and Can't See Sail Numbers

1. As each boat rounds, tap "Lap" on start time row.
2. Each time is logged to a button at top of race sheet.
3. Tap a timestamp button to select it if the required one isn't selected.
4. Tap the Time on the relevant competitor.
5. Times automatically transferred to competitors.

Transfer Results to Sailwave

1. On Main screen, tap "Share Race to Sailwave" button or on Race Sheet tap menu item "Share to Sailwave".
2. Transfer the CSV file from SailboatResults folder to the PC.
3. In Sailwave open the series, and select File > Import results from CSV file...
4. Import the file, and make sure you map the appropriate fields.