

# ⚡ RaceTracker Pro — User Guide

## Setting Up a Race

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Use these steps to create and manage races. This section covers the full setup wizard, runner ranges, checkpoints, and the race overview.

## **Creates a new race from scratch and verifies the overview**

A race director fills in all the details needed to create a brand-new race — the race name, date, start time, how many checkpoints there are, and the range of runner bib numbers. Once saved, the race overview page should correctly display the race name, list every checkpoint, and show the right number of registered runners.

### **Home — Welcome Back screen with 3 module cards**



### **Race Maintenance → Create New Race — setup wizard opens**



### **Step 1 of 4 — Template: choose Start from Scratch**



### **Step 2 of 4 — Race Details: enter name, date, start time and checkpoints**



### **Step 3 of 4 — Runner Setup: add bib number range 101-115**



### **Step 4 of 4 — Waves: confirm wave and save race**



### **Race overview — name, 3 checkpoints and 15 runners correct**



### **Home — new race listed under module cards**



## **Step indicator advances correctly through setup wizard**

The race creation wizard has four steps: Template, Race Details, Runner Setup, and Waves. This test checks that the progress indicator at the top updates as you advance through each step, so the race director always knows where they are in the setup process.

### **Step 1 of 4 — Template: setup wizard opens**



### **Step 2 of 4 — Race Details: step indicator shows step 2**



### **Step 3 of 4 — Runner Setup: step indicator advances to step 3**



## **Back button on step 2 returns to race details with data preserved**

If a race director fills in the race name and other details on Step 2 of 4 (Race Details), moves on to Step 3 of 4 (Runner Setup), then clicks Back, all their work should still be there — the race name and other fields must not be wiped out. Nobody should have to retype information just because they went back a step.

### **Step 1 of 4 — Template: choose Start from Scratch**



### **Step 2 of 4 — Race Details: fill in race name and details**



### **Step 3 of 4 — Runner Setup: navigate forward then press Back**



### **Step 2 of 4 — Race Details: data preserved after Back**



## **Race management page lists created races**

The Race Management page is the race director's central hub where all races are listed. This test confirms that a race created earlier in the test suite appears on that page.

### **Race Management — page lists all created races**



Race Management — page lists all created races

## **Clicking a race opens its overview**

When the race director clicks on a race in the management list, they should be taken to that race's overview page where they can see all the details. This test confirms that navigation works correctly.

### **Race Management — page with race listed**



Race Management — page with race listed

### **Race card — click race name to open overview**



Race card — click race name to open overview

### **Race overview — name and details visible**



Race overview — name and details visible

## **Creates a second race from the management page**

A race director creates a second race directly from the management screen, going through the full two-step setup wizard (race details, then runner ranges) and landing on the new race's overview page.

### **Race Management — tap Create New Race button**



### **Step 1 of 4 — Template: choose Start from Scratch**



### **Step 2 of 4 — Race Details: enter name, date, start time**



### **Step 3 of 4 — Runner Setup: add bib range 500-503**



### **Step 4 of 4 — Waves: confirm and save**



## **Race overview — second race created successfully**



## **Race overview shows correct runner and checkpoint counts**

After creating a race with runner bib numbers 400 to 405 (6 runners) and 2 checkpoints, the race overview page should display "6" as the runner count and "2" as the checkpoint count — no more, no less.

### **Race overview — runner count 6 and checkpoint count 2 shown**



