

Runwise Developer Guide

Stack

Prerequisites

- Node.js 22 or later
 - npm
-

Setup

```
git clone https://github.com/alanwaddington/runwise.git
cd runwise
npm install
npm run dev
```

Open http://localhost:5173.

Cleaning up extraneous WASM fallback packages (optional)

npm install/npm ci always installs 5 extra packages — @emnapi/core, @emnapi/runtime, @emnapi/wasi-threads, @napi-rs/wasm-runtime, @tybys/wasm-util — even though npm ls reports them as extraneous and neither npm ci nor npm prune remove them. This is a known upstream npm limitation: they're the WASM32-WASI fallback runtime bundled with @tailwindcss/oxide and @rollup/plugin-binding (Vite's bundler), and npm doesn't correctly skip them via its cpu platform gating when they're nested this way. They're devDependencies-only, unreferenced anywhere in source, and have zero footprint in the deployed Vercel build — safe to ignore.

If you'd like to reclaim the ~9.5MB anyway:

```
npm run clean:wasm
```

This is optional, local-only, and does not change package.json or the lockfile — you'll need to re-run it after every fresh npm install/npm ci if you want to keep node_modules lean.

Project Structure

```
src/
% % % app.css           # Global styles + Tailwind theme tokens
% % % app.html          # SvelteKit HTML shell
% % % lib/
% % % % affiliates.ts   # Affiliate product definitions per route (Amazon Associates,
Garmin, and direct/non-affiliate links)
% % % % seo.ts          # SEO metadata map (PAGES), sitemap config, OG images
% % % % components/     # Shared UI components
% % % % % AdUnit.svelte # Consent-gated Google AdSense ad unit
% % % % % AdUnit.test.ts
% % % % % AffiliateLinks.svelte # Per-route affiliate product cards (Amazon,
Garmin, or direct links)
% % % % % AffiliateLinks.test.ts
% % % % % CollapsibleField.svelte # Generic animated show/hide wrapper (max-height/
opacity, aria-hidden, inert)
% % % % % CollapsibleField.test.ts
% % % % % CookieBanner.svelte # GDPR cookie consent banner (fixed bottom)
% % % % % CookieBanner.test.ts
% % % % % EducationalSection.svelte # Homepage "training fundamentals" / "common
mistakes" / "how Runwise helps" sections
```

```

% % % % HeroSection.svelte
% % % % HeroSection.test.ts
% % % % IconWarning.svelte # Shared inline warning-triangle SVG icon
% % % % IconWarning.test.ts
% % % % InputField.svelte
% % % % InputField.test.ts
% % % % PageExplainer.svelte # Per-route "About this tool" footer content,
driven by lib/content/explainers.ts; sections may include outbound reference links
% % % % PageExplainer.test.ts
% % % % PatternBadge.svelte # Consolidated workout-pattern badge (Race-Prep,
mixed-zone pair key, etc.) – one component, own row under the card title, replaces two
earlier inconsistent badge styles
% % % % ResultDisplay.svelte
% % % % ResultDisplay.test.ts
% % % % SeoHead.svelte # Per-page meta tags, OG, JSON-LD, AdSense account
verification
% % % % SeoHead.test.ts
% % % % SiteFooter.svelte # Footer with Privacy Policy link and Manage
Cookies button
% % % % SiteFooter.test.ts
% % % % SiteNav.svelte
% % % % SiteNav.test.ts
% % % % Toast.svelte # App-wide success/failure notification, driven by
stores/toast.ts (bottom-of-viewport, auto-dismissing)
% % % % Toast.test.ts
% % % % ToolCard.svelte
% % % % ToolCard.test.ts
% % % % ToolIcon.svelte
% % % % ToolLayout.svelte
% % % % ToolLayout.test.ts
% % % % WorkoutProfileChart.svelte # Segment-by-segment bar chart (warm-up/work/
recovery/cool-down) for a single workout
% % % % WorkoutProfileChart.test.ts
% % % % WorkoutRail.svelte # Horizontal scroll-snap card rail with uniform
card height/width and keyboard (Arrow Left/Right) scroll support (WAI-ARIA APG
scrollable-region pattern)
% % % % WorkoutRail.test.ts
% % % % config/
% % % % toolValidation.ts # Per-field validation rule config shared across tool
pages
% % % % content/
% % % % explainers.ts # Per-route PageExplainer content (heading/intro/
sections, optional outbound links)
% % % % stores/ # Svelte stores for cross-component state
% % % % consent.ts # GDPR consent read/write (localStorage)
% % % % consent.test.ts
% % % % consentBannerVisible.ts # Writable store: true = show banner
% % % % toast.ts # Writable store + showToast()/dismissToast() driving
Toast.svelte
% % % % utils/ # Pure utility modules (no Svelte dependency)
% % % % pace.ts # Pace/speed conversion functions
% % % % pace.test.ts
% % % % race-predictor.ts # Riegel formula, time parsing/formatting, prediction
table
% % % % race-predictor.test.ts
% % % % race-result-params.ts # Serializes/parses a race result to/from URL query
params, shared between /training-paces and /workouts
% % % % race-result-params.test.ts
% % % % training-paces.ts # VDOT calculation (Daniels' formula), training zone
pace derivation
% % % % training-paces.test.ts
% % % % hr-zones.ts # Max HR zones, Friel LTHR zones, LTHR sub-zones,
Tanaka age estimate, calculateDanielsLthrZones (E/M/T/I/R HR zones w/ confidence tiers)
% % % % hr-zones.test.ts
% % % % vo2max.ts # ACSM normative data, getFitnessCategory,
getAcsmTable, CATEGORY_COLOURS
% % % % vo2max.test.ts
% % % % parkrun.ts # Reference distance list, Riegel prediction, split
generation, PB comparison, WMA age grading
% % % % parkrun.test.ts
% % % % validation.ts # Shared input validation helpers (validatePositive,
validateRange)
% % % % power-zones.ts # Per-device (Stryd/Garmin/COROS/Polar) running-power
zone tables and calculatePowerZones()
% % % % power-zones.test.ts
% % % % workouts.ts # Pace-mode workout generation (Daniels weekly-

```

```

mileage scaling), buildWorkoutsResult, roundWorkoutSegments, sumSegmentMinutes, the
Workout.pattern field
% % % % workouts.test.ts
% % % % power-workouts.ts # Power-mode equivalent of workouts.ts (device power !'
estimated pace !' same session shapes)
% % % % power-workouts.test.ts
% % % % hr-workouts.ts # HR-mode equivalent of workouts.ts – duration-based
(no distance), buildHrWorkoutsResult, falls back to a default pace when no race result
is available
% % % % hr-workouts.test.ts
% % % % workout-patterns.ts # Pattern-tagged workout variants shared across
zones: race-pace tempo/reps (race-prep); buildFartlekWorkout (M/T/I);
buildProgressionWorkout (T/I); buildDecayWorkout (I/R); buildRepExpansionWorkouts (I/R,
distance + time-based). All wired into buildZoneWorkouts (workouts.ts), Pace mode only.
% % % % workout-patterns.test.ts
% % % % recovery-workouts.ts # buildRecoveryWorkouts(): Easy float, Recovery
striders, Shakeout run – fixed flexible durations, not derived from weekly mileage/pace
like everything else; wired into R zone's buildZoneWorkouts output but gated in
separately, not through the (zone, pace, volumeKm) pattern-builder signature above.
buildShakeoutWorkout() is separately exported so race-prep.ts can pull in just that one
variant.
% % % % recovery-workouts.test.ts
% % % % mixed-zone-workouts.ts # Two-zone-blend workouts (E+M/M+T/T+I),
buildMixedZoneWorkouts
% % % % mixed-zone-workouts.test.ts
% % % % race-prep.ts # 4-8 week race-prep plan (scales with
weeksUntilRace) – curates/relabels buildZoneWorkouts output rather than a separate
workout library; buildRacePrepResult, isRacePrepEligible; supports Pace, Power, and HR
modality via a "Train by" sub-selector independent of the page's top-level mode. Taper
week's final workout is always a Shakeout run (buildShakeoutWorkout, recovery-
workouts.ts), tagged zone: 'E' in every modality so it resolves to the Easy pace/power/
HR band rather than a harder zone's.
% % % % race-prep.test.ts
% % % % segment-targets.ts # Per-segment pace/power/bpm target-range math,
shared by the /workouts UI and fit-export.ts; getOpenEndedBpmBound() handles Daniels'
open-ended E/R HR zones ("<N bpm"/">N bpm"), which have no second bound to narrow toward
% % % % segment-targets.test.ts
% % % % fit-export.ts # Encodes a generated workout as a downloadable FIT
file (via @garmin/fitsdk), for watch upload – falls back to a one-sided target for open-
ended HR zones rather than throwing
% % % % fit-export.test.ts
% % % % vite-plugins/
% % % % git-dates.ts # Vite plugin exposing virtual:git-dates – a per-route
lastmod date map derived from git history
% % % % git-dates.test.ts
% % % routes/
% % % +layout.svelte # Root layout – CookieBanner + header + main + SiteFooter
% % % +page.svelte # Home page – HeroSection + ToolCard grid
% % % +error.svelte # Error page
% % % pace/
% % % race-predictor/
% % % training-paces/
% % % hr-zones/
% % % vo2max/
% % % parkrun/
% % % power-zones/ # Power Zones Calculator (Stryd/Garmin/COROS*/Polar) – *COROS
currently hidden pending further research
% % % workouts/ # Workout Suggestions (Pace/Power/HR/Race-Prep modes, plus
Mixed-Zone Sessions) – includes the workout detail modal and "Download as .FIT" export
% % % privacy/ # Privacy Policy page

```

Design System

Tokens (`src/app.css`)

Dark mode is applied automatically via prefers-color-scheme, with an explicit `html.light/html.dark` class override (set pre-paint by `app.html`) taking priority once JS has run. Always use design tokens (text-ink, text-muted, bg-bg, border-ink/10) rather than hardcoded Tailwind colours where tokens exist.

Namespace note: color tokens must live under the `--color-*` prefix, not `--text-*` — Tailwind v4 reserves `--text-*` for font-size scale tokens (`--text-sm`, `--text-lg`, etc.), and a `--text-muted-style` color token silently compiles to an invalid font-size declaration instead of color, with no build error. (This was a real, previously-shipped

bug — see PR #71.)

Text Contrast (WCAG AA)

Secondary text (help hints, labels, table headers, footer) uses `.text-muted (!' --color-muted)`, which achieves ~4.63:1 contrast in light mode and ~6.92:1 in dark mode against the page background — both pass WCAG 2.1 AA (4.5:1 minimum). The dark-mode value is set once, at the token level, in `src/app.css` (`html.dark` and the no-JS `prefers-color-scheme` fallback) — never override it per-component.

An ESLint rule (`runwise/no-low-contrast-text`, in `eslint-plugin-runwise/rules/no-low-contrast-text.js`) errors on `text-gray-400/text-gray-500` in Svelte files, including `dark:/hover:-`prefixed variants — there is no exemption for `dark:text-gray-400` (it predates `--color-muted`'s dark-mode fix and is no longer needed anywhere in the codebase).

Focus Rings (WCAG AA — SC 2.4.7)

All interactive elements (`<button>` and `<a>`) must have visible focus indicators for keyboard and assistive-technology users (WCAG 2.1 SC 2.4.7 Focus Visible).

Standard pattern:

```
<!-- Buttons -->
<button class="... focus-visible:outline-none focus-visible:ring-2 focus-visible:ring-
accent focus-visible:ring-offset-2">

<!-- Inline links (inside text) – add rounded-sm for clean ring shape -->
<a href="..." class="rounded-sm ... focus-visible:outline-none focus-visible:ring-2
focus-visible:ring-accent focus-visible:ring-offset-2">
```

Ring offset note: Most elements use `ring-offset-2`. Tab buttons inside tight tablist containers use `ring-offset-1` — choose whichever fits the layout.

Enforcement: The custom ESLint plugin `eslint-plugin-runwise` (in `eslint-plugin-runwise/`) provides two rules for Svelte files, both at 'error' severity in `eslint.config.js`:

```
eslint-plugin-runwise/
% % % index.js           # Plugin entry point
% % % rules/
% % % require-focus-visible.js # Checks <button>/<a> for the full focus-visible
pattern
% % % no-low-contrast-text.js # Bans text-gray-400/text-gray-500 (any variant) in
class attributes
```

Both rules operate on the Svelte template AST directly (`SvelteElement`, `SvelteAttribute`, `SvelteLiteral`) rather than plain ESTree nodes — Svelte class attributes are not standard `Literal` nodes, and the element name lives on `SvelteElement.name.name` with its attributes on `SvelteElement.startTag.attributes`, not on `SvelteStartTag` directly. Getting this AST path wrong makes a rule fail completely silently (it simply never matches, with zero lint errors either way) rather than throwing — if you write or modify a rule targeting Svelte templates, verify it actually fires against a deliberately-broken scratch `.svelte` file before trusting a clean `npm run lint` run.

Collapsible Content

Any field or block that toggles visibility based on user input (e.g. a "Custom" option revealing an extra input) should use the shared `CollapsibleField` component rather than a bespoke inline pattern:

```
<CollapsibleField expanded={isCustom}>
  "Ä-ç Wdf-VÆB âââ óà
</CollapsibleField>
```

Why not `{#if}` or the native `hidden` attribute:

- `{#if}` unmounts/remounts the content, so there's nothing to animate — the field would snap in/out instantly.
- The native `hidden` attribute also snaps instantly and sets no `aria-hidden`, so assistive technology gets no signal that the field is (or isn't) currently relevant.

What `CollapsibleField` does instead: the content stays mounted at all times (so its state — e.g. a partially-typed value — survives being hidden and re-shown) and visibility is purely a CSS transition (`max-h-0 opacity-0 !" max-h-24 opacity-100 mb-4, overflow-hidden transition-all duration-200`), paired with two accessibility attributes toggled together:

aria-hidden alone is not enough: it only affects the accessibility tree — it does not remove a nested focusable element from the tab order. Without inert, a sighted keyboard user can Tab into an invisible field (confirmed as a real, fixed bug — see PR #72 review, finding "aria-hidden properly set"). Always pair aria-hidden with inert (or tabindex="-1" on every focusable descendant, which doesn't scale) whenever hiding content that contains interactive elements.

inert's focus-blocking enforcement is real-browser behaviour that jsdom does not implement (it only reflects the IDL property, not the enforcement) — CollapsibleField.test.ts asserts the property, but the actual behavioural guarantee is covered by e2e/collapsible-field-focus.test.ts (Playwright/Chromium).

Hover Feedback (touch and mouse)

hover: classes must use the --color-hover token (.hover\:text-hover) rather than reusing .text-ink directly — this keeps the hover-state color relationship an explicit, named design decision instead of an incidental side effect of --color-ink flipping per theme.

Tailwind v4 wraps hover: utilities in @media (hover: hover) by default, to prevent "sticky hover" on touch devices (where a tap has no true hover-then-release gesture). This project overrides that default via a custom variant in src/app.css:

```
@custom-variant hover (&:hover);
```

This makes every hover: utility sitewide apply on tap as well as mouse hover — chosen deliberately so that touch users get the same hover feedback as mouse users. The accepted trade-off: tapping an element leaves it visually "stuck" in its hover-colored state until another hoverable element is tapped. If you ever need the touch-safe default back for a specific element, use an explicit @media (hover: hover) wrapper on that element's own styles rather than reverting the global variant.

Components

Adding a New Tool

```
Create `src/routes/<tool-name>/+page.svelte`
Import `ToolLayout` and pass `title`, `description`, and `route` props
Add the tool to the `tools` array in `src/routes/+page.svelte`
Add the tool link to `SiteNav.svelte`
Register the route in `src/lib/seo.ts` (`PAGES` map) with a title, description, OG image path, and sitemap
priority — this drives the page's meta tags, `sitemap.xml` entry, `robots.txt` allow rules, and JSON-LD
structured data
Add tests alongside the page
```

Testing

Unit and component tests (Vitest)

```
npm run test          # Run all tests once
npm run test -- --watch # Watch mode
```

Tests live alongside their source files (*.test.ts). Follow the existing pattern:

```
import { describe, it, expect, afterEach } from 'vitest';
import { render, cleanup, screen } from '@testing-library/svelte';
import MyComponent from './MyComponent.svelte';

afterEach(() => { cleanup(); });

describe('MyComponent', () => {
  it('renders correctly', () => {
    render(MyComponent, { props: { ... } });
    expect(screen.getByRole('...')).toBeInTheDocument();
  });
});
```

E2E tests (Playwright)

```
npx playwright install chromium # First time only
npm run test:e2e                # Run E2E tests against the production build
```

E2E tests live in the `e2e/` directory. They run against the production preview server (`npm run build && npm run preview` on port 4173). Configuration is in `playwright.config.ts`.

Code Quality

```
npm run check          # TypeScript / svelte-check
npm run lint           # ESLint
npm run format         # Prettier (auto-fix)
npm run test:e2e       # Playwright E2E tests (requires built app)
npm run check:bundle-size # /workouts client bundle gzip budget (builds if needed)
```

`check:bundle-size` (`scripts/check-workouts-bundle-size.js`) walks Vite's own client build manifest from the `/workouts` route entry through its transitive static imports, gzips the result, and fails if it exceeds a 100 KB budget — a regression guard added so a future accidentally-static heavy dependency import (e.g. `@garmin/fitsdk`, normally dynamically imported only on FIT download) doesn't silently balloon the route's initial page weight unnoticed.

Workflow

This project follows an issue-driven workflow:

```
/analyse <issue>    !' requirements + acceptance criteria
/design <issue>      !' architecture + work breakdown
/develop <issue>     !' TDD implementation
/verify <PR>         !' runtime verification
/pr-reviewer <PR>   !' acceptance criteria audit
/merge <PR>         !' merge + close issues
```