

Scoreboard 2.0 - Complete Setup Guide

Last updated: April 2026 | Applies to: *Hawkin Cloud (web app)*.

What's new in Scoreboard 2.0?

Hawkin Scoreboard 2.0 replaces the original Hawkin Cloud Scoreboard with a significantly expanded feature set. All existing functionality is retained.

Feature	Original Scoreboard	Scoreboard 2.0
Metrics displayed	1 (static)	Up to 5 (rotating)
Layout	Single leaderboard	Single or up to 5 columns
Split by	—	Team or Group
Branding	—	Colours, background, font, logo, title
Confetti	—	Toggle on/off
Force Trace	—	Full-screen view, any display
Presets	—	Save and load full configurations

The screenshot displays the Scoreboard 2.0 interface for 'TEAM HAWKIN'. The header includes the team name, 'COUNTERMOVEMENT JUMP', and a list of metrics: JUMP HEIGHT (highlighted), MRSI, PEAK BRAKING VELOCITY, JUMP MOMENTUM, and AVG. RELATIVE BRAKING FORCE. A 'Force Trace' button is visible in the top right. The main content area shows a leaderboard for 'EDU DATA' with the following data:

Rank	Name	Score
1st	TRENT BASSINGTHWAITE	0.63 m
2	Ben Watson	0.54 m
3	Drake B	0.52 m
4	Cat Moss	0.45 m
5	Jessica Calderbank	0.44 m
6	Oliver W	0.41 m
7	Lauren Green	0.37 m
8	Chris Wales	0.35 m

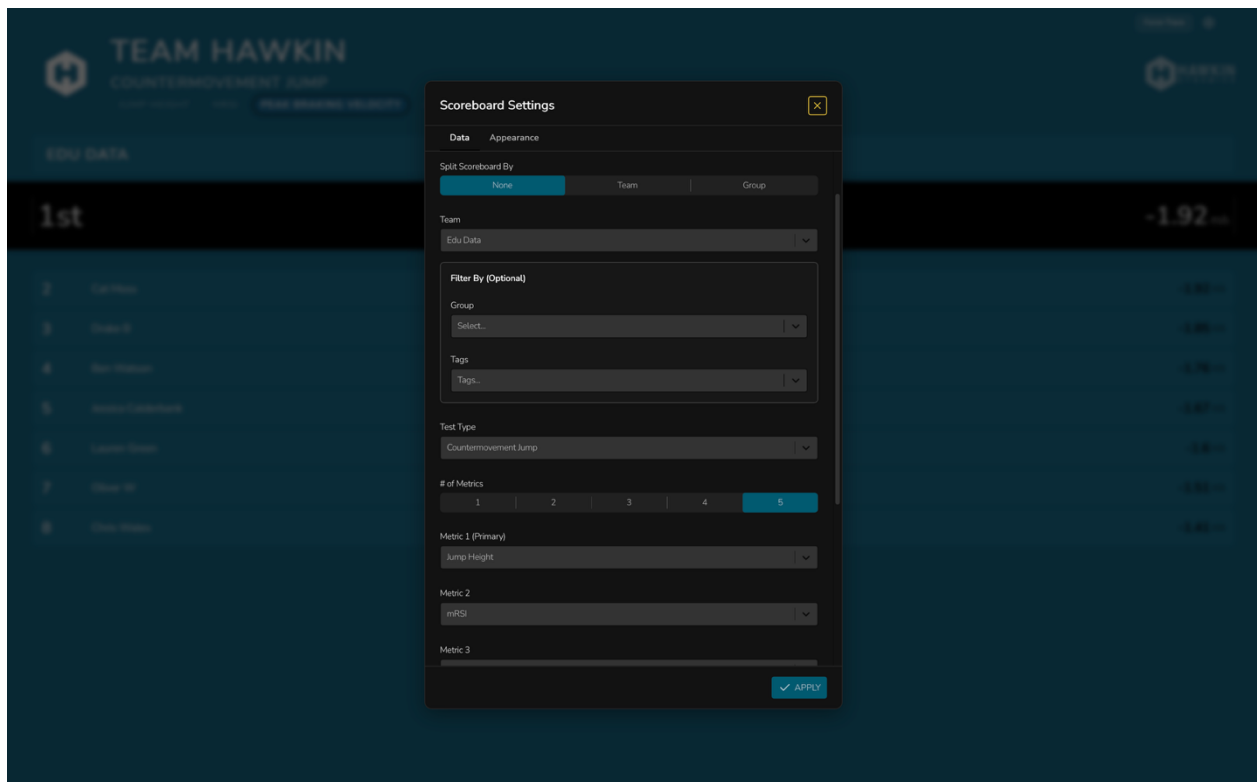
Opening the Scoreboard

1. Log into the Hawkin Cloud at cloud.hawkindynamics.com
2. From the main navigation (top menu), select Scoreboard
3. The Scoreboard opens in a new window, ready for full-screen display

Tip: Before your session starts, open Settings (top right gear icon) to configure your layout. Once saved, your settings persist until you change them — or until you load a different preset.

Data settings — team, metrics, and layout

Open Settings → Data tab to control what data appears on the Scoreboard.



Selecting a test type

Use the Test Type dropdown to choose which test the Scoreboard displays — for example, Countermovement Jump. This applies across all columns when split screen is active.

Choosing your metrics

Use # of Metrics to select how many metrics to display (1–5). Each metric has its own dropdown (Metric 1 Primary, Metric 2, and so on).

- Metric 1 (Primary) is used for ranking athletes on the leaderboard
- Metrics 2–5 appear in rotation and re-rank athletes when active

- Tabs along the top of the live Scoreboard show each metric — tap any tab to jump to it immediately

Duration per Metric controls how long each metric stays on screen before rotating:

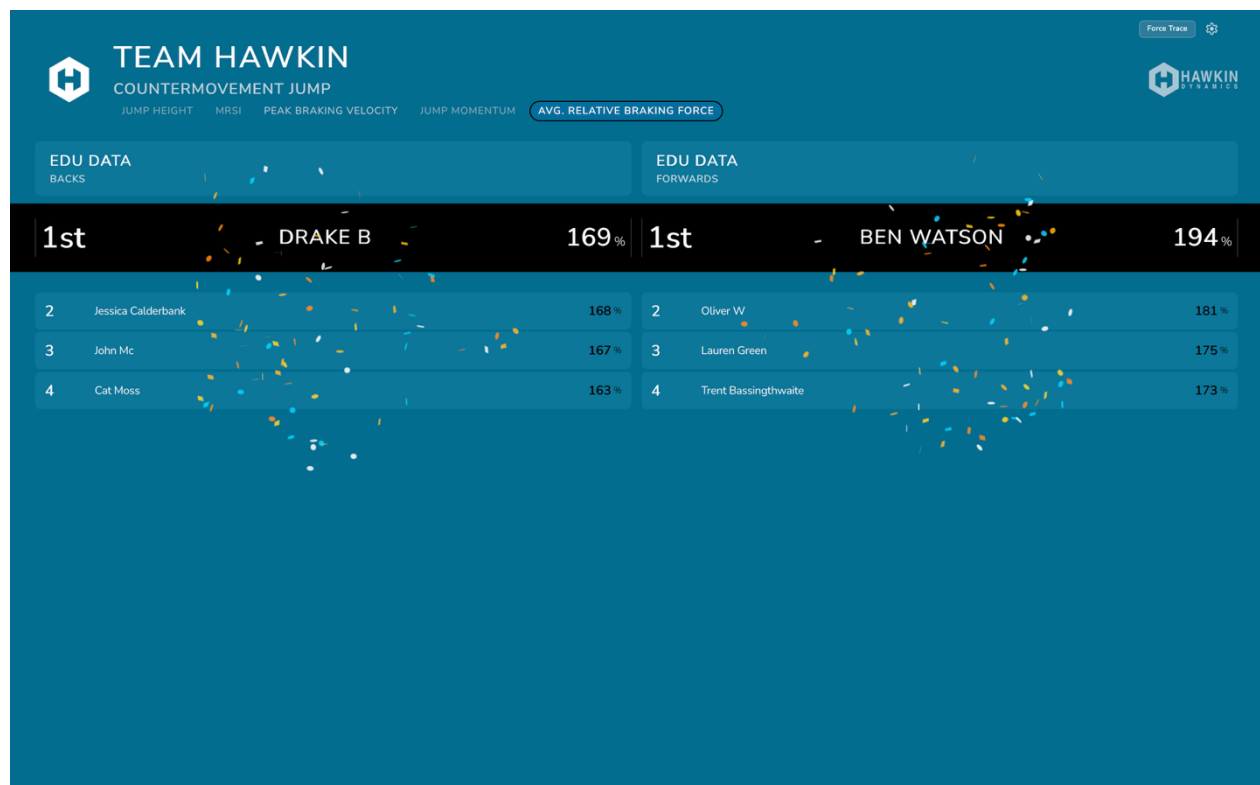
Duration	When to use
Manual	You want to control which metric is shown by tapping tabs
5s / 10s	Fast-paced group sessions
15s / 30s	Standard sessions
60s	Monitoring or teaching contexts

Split screen

Split Scoreboard By lets you divide the display into independent columns:

- None — single full-width leaderboard
- Team — each column shows a different team
- Group — each column shows a different group within a team

When Team or Group is selected, choose the Number of Columns (2, 3, 4, or 5). Each column has its own Team, Group, and Tags filters — configure them independently.



Use case: Set Column 1 to one position group (e.g., Backs) and Column 2 to another position group (e.g., Forwards). Both leaderboards update live from the same session.

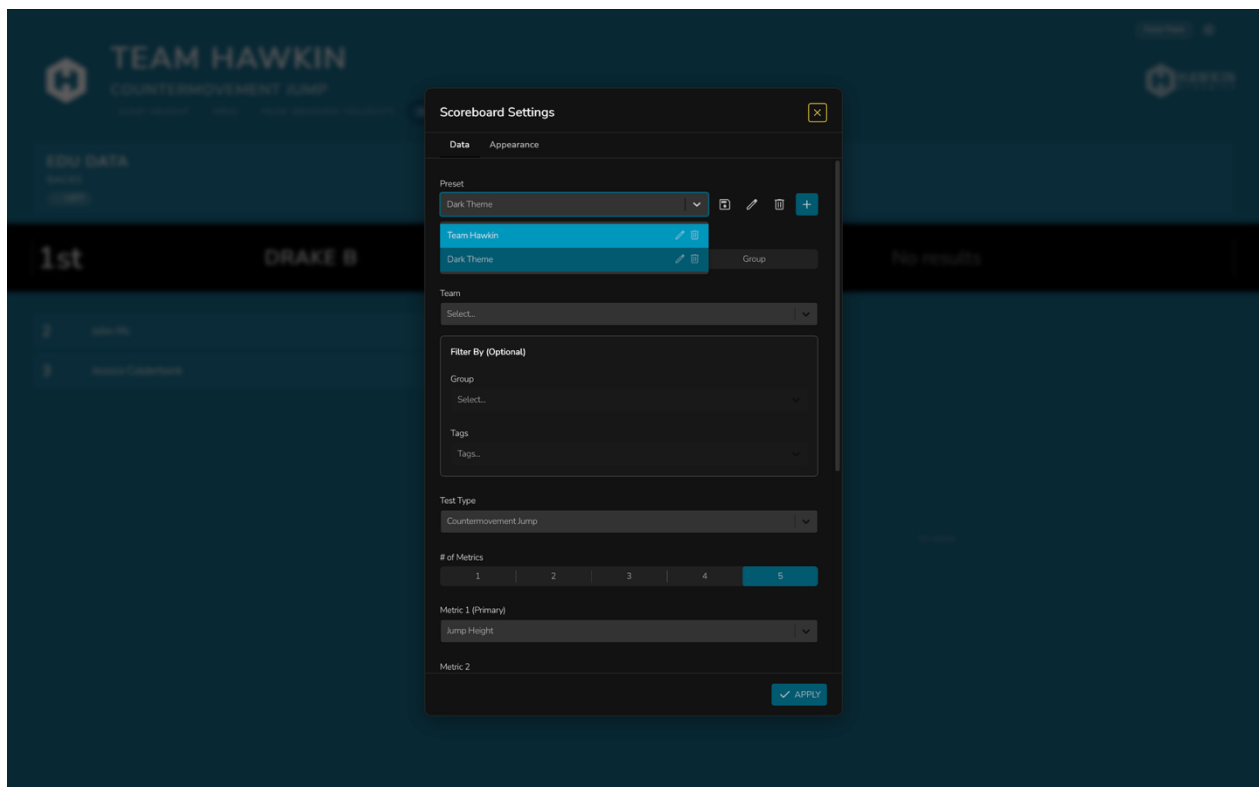
Date range

Use the Date Range dropdown to filter which results appear on the leaderboard. The available options are:

Today	Results from the current day only
Last Week	Results from the past 7 days
Last 2 Weeks	Results from the past 14 days
Last Month	Results from the past 30 days
Last 3 Months	Results from the past 90 days
Last Year	Results from the past 12 months
All Time	All results for the selected test type and team
Custom Range	Opens a date picker — set any specific start and end date
Event Mode	Shows only scores recorded in the current session or event (shows tests recorded after the time that event mode is selected). Useful for competitions and testing days where you want a clean, session-only leaderboard

Saving and loading presets

Presets sit at the top of the Data tab and let you save your entire Scoreboard configuration — both Data and Appearance settings together — under a custom name.



Saving a preset

1. Configure your Data and Appearance settings exactly as you want them
2. Click into the New preset name field and type a descriptive name (e.g. 'Match Day — Attack vs Defence', 'CMJ Teaching View', 'Combine Event')
3. Click Save

The preset is now available in the dropdown for future sessions.

Loading a preset

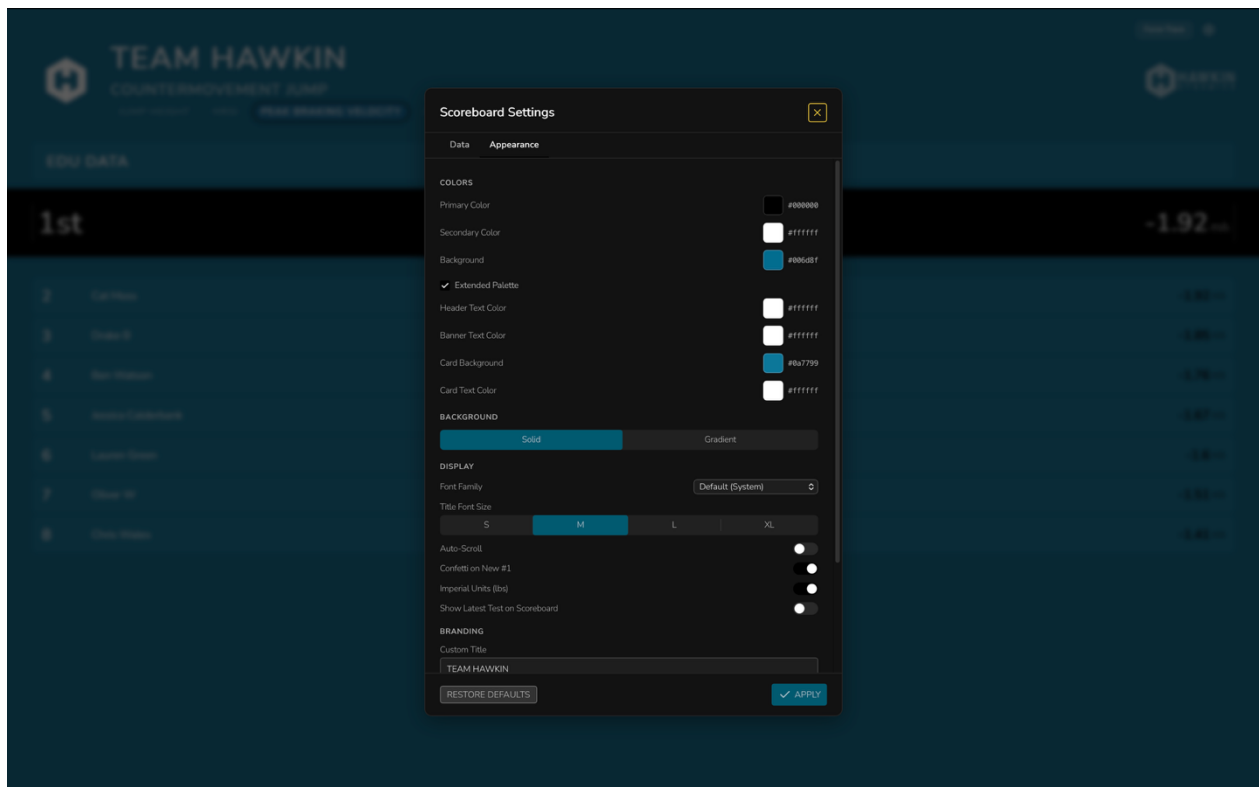
1. Open Settings → Data tab
2. Click 'Preset...' and choose from the dropdown list
3. Your full configuration — team filters, metrics, layout, colours, branding, toggles — restores instantly
4. Click Apply

Editing a preset

To update an existing preset with new settings, load it, make your changes, then click Save. The preset will be updated to reflect your new configuration.

Appearance settings — branding and display

Open Settings → Appearance tab to control how the Scoreboard looks.



Colours

Set three core colour values:

- Primary Colour — used for leaderboard highlights, metric tabs, and rank numbers
- Secondary Colour — used for supporting UI elements
- Background — the base background colour (used when Background type is set to Solid)

Click any swatch to open the colour picker and enter a hex value or use the picker directly.

Extended Palette — tick this checkbox to reveal four additional colour controls:

- Header Text Color — controls the text colour in the top header bar
- Banner Text Color — controls the text colour in the first-place banner
- Card Background — sets the background colour of each athlete's row card
- Card Text Color — controls the athlete name and score text within row cards

Tip: Extended Palette gives you full control over every element of the display. Useful when your brand colours create contrast issues with the default white text.

Background type

Choose between two background styles:

Solid — a flat colour using your Background colour setting.

Gradient — blends your Primary and Secondary colours smoothly across the background.

Font Family

Choose from 12 typefaces for the Scoreboard display:

- Default (System), Nunito Sans, Roboto, Inter, Open Sans, Montserrat
- Poppins, Oswald, Bebas Neue, Anton, Barlow Condensed, Rubik

Tip: Bebas Neue, Anton, and Barlow Condensed are display fonts well suited to large scoreboards and event contexts. Inter, Roboto, and Open Sans read cleanly at smaller sizes.

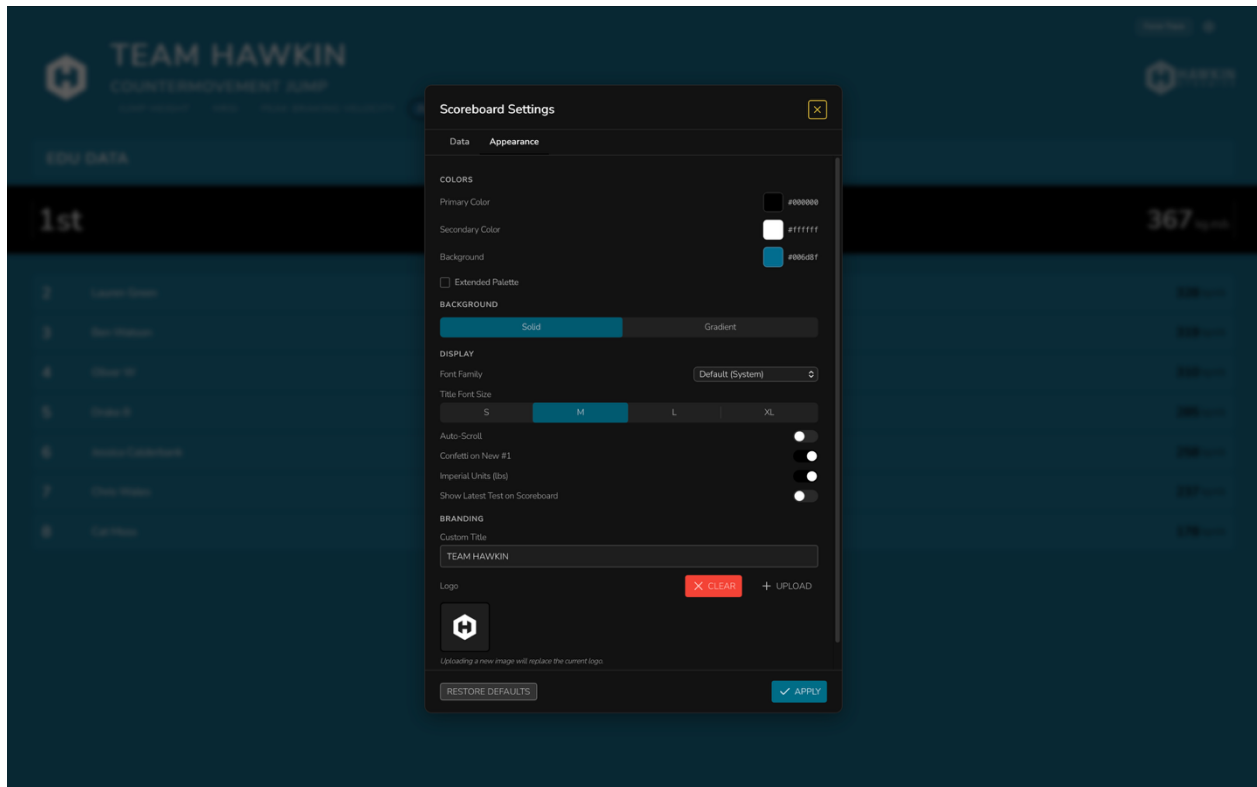
Display options

Auto-Scroll	Automatically scrolls long leaderboards so all athletes stay visible
Confetti on New #1	Fires a confetti animation when an athlete takes the session top spot
Imperial Units (lbs)	Switches force values from Newtons to pounds
Show Latest Test on Scoreboard	Highlights the most recently completed test result on the display

Branding

Custom Title — enter any text to replace the default 'Scoreboard' heading. Use this for your event name, session title, or squad name (e.g., Team Hawkin).

Logo — upload your club, institution, or event logo using the Upload button. To remove it, click Clear. Toggle Show Organisation Logo on to display it on the Scoreboard.



Tip: Save your branding configuration as a preset once set up. Every future session can load it in one tap.

Using Force Trace

Force Trace opens a full-screen force-time curve view for the most recently completed test. It's designed to display on a second screen — a projector, pitch-side monitor, or lecture display — while the main Scoreboard remains on your primary screen.

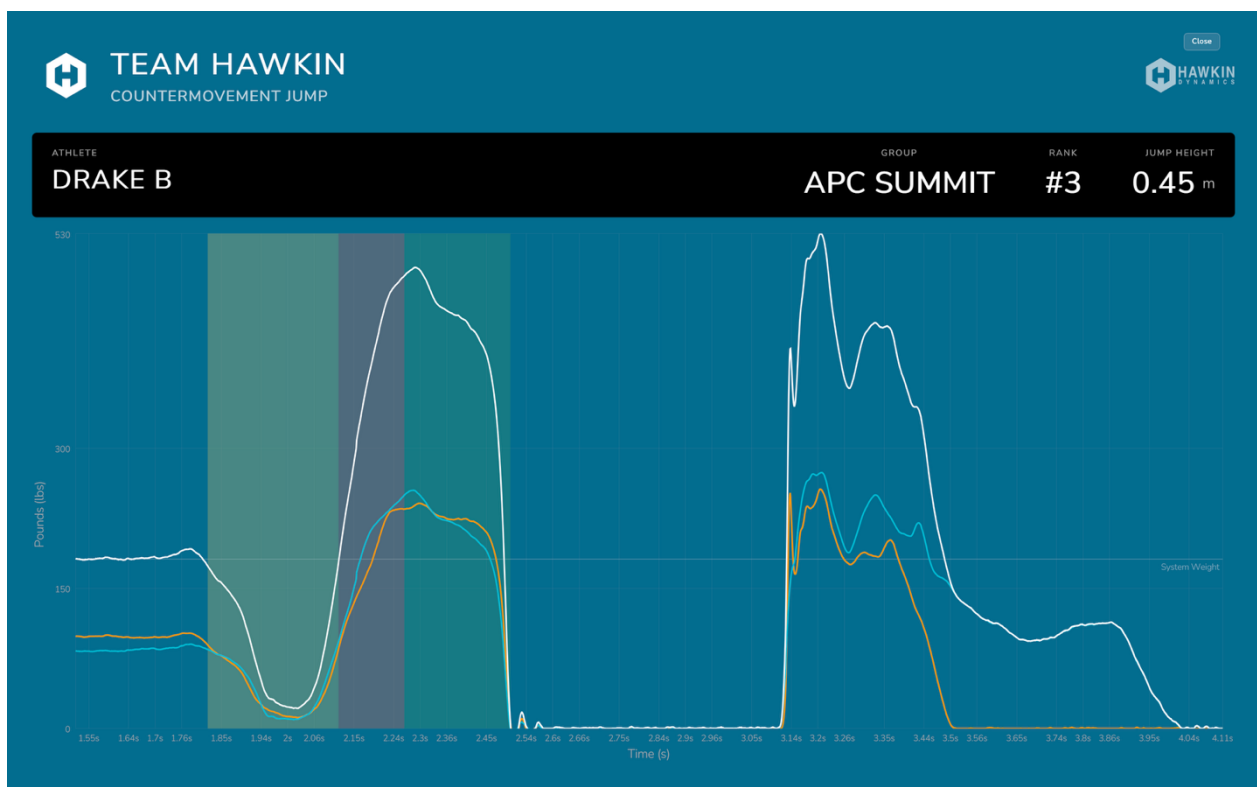
Opening Force Trace

Click the Force Trace button in the top-right corner of the main Scoreboard (next to the gear [settings] icon).



The Force Trace view shows:

- Left plate (cyan), Right plate (orange), and Combined (white) force traces
- Phase bands overlaid — unweighting, braking, and propulsive zones
- Y-axis in Newtons (or lbs if Imperial Units is enabled)
- X-axis in seconds
- A header bar showing the athlete's name, group, current rank, and metric score



Click Close to return to the main Scoreboard.

Setting up a second display

No additional hardware is required. Connect any monitor, projector, or TV via HDMI or display port and extend your desktop to that screen. Open Force Trace and drag or move the window to the second display, then go full screen.

Teaching tip: Open Force Trace on a projector before your session. After each rep, the curve for that athlete appears immediately on the projected display, with L/R/combined traces and phase bands visible to the whole room.

Tips and common questions

How do I stop the metric rotating automatically?

Set Duration per Metric to Manual in the Data tab. The Scoreboard stays on whichever metric tab is selected. Tap any tab on the live display to switch.

Can I have different metrics in each split-screen column?

No — the metric selection and rotation apply globally across all columns. Columns differ by the athletes they show, not the metrics.

Can I turn confetti off?

Yes — it's a toggle in the Appearance tab under Display, and it's off by default. Enable it deliberately for sessions where you want it.

Does Force Trace work without a second display?

Yes — it opens as a full-screen overlay on your current display. A second display gives the best experience but isn't required.

What does a preset save?

Everything — all Data tab settings (team, group, metrics, duration, date range, split configuration) and all Appearance tab settings (colours, background, font, toggles, branding, logo).

Does Scoreboard 2.0 work for TruStrength or only force plates?

Yes — Scoreboard 2.0 works for both TruStrength and force plates, including the Force Trace feature. Simply select the required test type from the Data tab within Scoreboard settings.

How many presets can I save?

Contact support at techsupport@hawkindynamics.com for current limits.

Questions? Contact us at techsupport@hawkindynamics.com