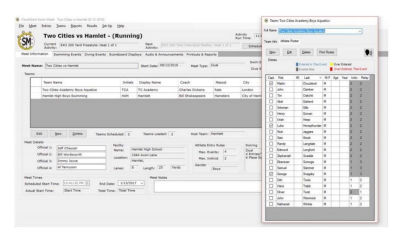
ClockWork Swim Meet

Meet management software to setup and run swim & dive meets

- Full Version \$399.95
- Coaches Version \$39.95
- Free Trial and Entries Only Version



This comprehensive and flexible program offers intuitive controls to give even a volunteer the confidence to run a simple dual meet or manage a multiple team championship. ClockWork Swim Meet handles team lineups, dive scoring, race times, event results, and scoreboard display with easy to understand controls and rock solid reliability.

Every step of the meet, from lineup entry to final results, is presented in a user-friendly format which easily allows for last minute participation changes, scoring adjustments, or other corrections.

ClockWork Swim Meet accepts input from all standard lane timing & scoring equipment and also imports and exports industry standard Hy-tek file formats. ClockWork Swim Meet is fully integrated with the **ClockWork Timing Console** but also compatible with CTS, IST, SST and Daktronics timing systems (some systems require a ClockWork serial adapter).

ClockWork Swim Meet and timing consoles provide intuitive, reliable management, scoring, and display for all aquatics competitions from club team head to head meets through college championships.

Manage all aspects of running a swim and dive meet in one easy to use program.

Intuitive Input and Control

- Easy to create and enter teams and athletes in all swim or dive events
- Entry by lane, athlete, or combinations
- Simple drag-n-drop lane, relay entries, and changes
- Fully integrated diving support, dive sheets, rules check and scoreboard display

Compatible with Industry Rules and Standards

- Import and export industry standard file formats: SD2, CL2, HY3, CWM
- Create, print and export all necessary reports (export PDF, DOCX, or TXT format)
- Publish results to industry standard HY3 format for import into Hy-tek Team Manager
- Enter and verify dive sheets with NFHS rules
- Creates industry standard event files for use in Hy-tek Team Manager
- Indicates records and qualifying times on reports (even record-breaking times)

Designed for Real Time Use

- Manages real time activities including warm-ups, awards, anthem, and of course swim and dive events
- Runs diving with real time announcer script and direct scoreboard display
- Review, correct, and print results from away meet results file
- Automatically manage scoreboard, including team scores, diving, event results, and messages
- Allows adjustment of entries for event number or type mismatches
- Provides phonetic spelling of names for announcer scripts
- Recognize captains, head and assistant coaches, and officials

Handles Small and Large Events with Ease

- Pre-lim, Semi, and Final rounds for swimming and diving
- Manages multiple day events and meets
- Easily set-up, change and verify entry and scoring rules
- Create exhibition lanes and heats
- Automatic seeding by time or move and arrange swimmers as needed
- Quickly enter or create seed times or use previous results for seed times
- Supports beginner level diving with 3 dive events and simple jumps

Full Version - \$399.95

- All features from lineup creation to delivery of meet results
- Included free with ClockWork Sport Timing System
- Can be purchased by itself for use with other standard timing systems
- \$399.95 Full license, all features to create and run meets with no extra modules to buy

Coaches Version - \$39.95

- Limited version to setup meets, create and edit lineups, and view and print meet results
- Exports entries and dive sheets
- Imports result files to review and make printouts
- \$39.95 Coaches license, all features except actually running the meet

Free Trial and Entries Only Version

- Entries Only version is limited to creating teams, entries, and dive sheets
- Easily upgrade to licensed version while keeping all of your trial period data
- With no upgrade, the free Entries Only version can be used to create and edit lineups and dive sheets for most swim meet management software (ClockWork Sport, Hy-tek, and others)

