

RevFire™

Measure pitch speed and spin rate.



The first and only tool to measure spin rate.
Easier to use than a radar gun.

See back for details.

Product Features

- Displays spin rate and speed after each toss of a RevFire ball.
- Logs maximum speed and spin each session.
- Counts the number of tosses.
- Tracks one or more RevFire balls used in the same area.
- Easier to use than a radar gun. No pointing or aiming required.

Greater Spin ⇄ More Curve

- **Pitchers** get instant feedback for more effective training. Greater spin produces more curve, rise, hop, or movement.
- **Coaches** can evaluate pitching ability and technique with hard numbers, gain new insight into their training methods, and identify pitchers whose spin fades as they tire.
- **Trainers** can monitor pitchers recovering from injury and gauge progress toward pre-injury spin rate baselines.

- Extremely accurate & reliable spin rate measurement in revolutions per second. Measures spin from 4 RPS to over 50 RPS with an accuracy of +/- 0.25 RPS.
- Speed reading in MPH based on ball's time of flight over the pitching distance set by the user.
- RevFire baseballs and fastpitch softballs are official size and weight leather balls. They are not for hitting or game play.

FOR BASEBALL & FASTPITCH SOFTBALL

The RevFire is currently used by universities, training academies, pro teams, and minor league teams.



RevFire™

www.RevFire.com
866-414-3040

03/07