

COLLEGIATE BASEBALL PARTNER PACKAGES

This bundle of cutting-edge technology, tailored for college teams, is comprised of our most advanced, precise and comprehensive tools. It is designed to help coaches measure and develop their players and program.



- Barrel Speed, Approach Angle, Distance in Zone and 7 other important metrics
- ✓ 3D Swing Plane model, Video and ability to compare swings
- Compare your hitters to other Collegiate and Pro players
- Includes Axon Baseball pitch recognition app
- ✓ Monitor player progress/work remotely
- ✓ Live, in-app support 'chat' 7 days/week, 12 hours/day

✓ Valocity Spin Pata Spin Direction Extension

- Velocity, Spin Rate, Spin Direction, Extension and 3 other important metrics
- Video and data sync
- Create and assign custom bullpens
- Digital pitch charting tool replaces paper
- ✓ Monitor player progress/work remotely
- ✓ Live, in-app support 'chat' 7 days/week, 12 hours/day

SAVE UP TO 50% OFF MSRP









HITTING PROGRAM

- 20 SwingTracker sensors with up to 6 replaced annually
- 25 Premium Hitter subscriptions each year
- Full access to Axon Baseball cognitive training app
- Free coach subscriptions
- Access to purchase 'Smart'-enabled bats from DK bat partners
- Dedicated DK Business Development Manager for your program
- Live, in-app support 'chat' 7 days/week, 12 hours/day
- Featured as a DK Collegiate Partner online and in social channels





PITCHING PROGRAM

- ✓ 10 PitchTracker 'Smart' baseballs with up to 10 replaced annually
- ✓ 10 Premium Pitcher subscriptions each year
- Free coach subscriptions
- Dedicated DK Business Development Manager for your program
- ✓ Live, in-app support 'chat' 7 days/week, 12 hours/day
- Featured as a DK Collegiate Partner online and in social channels

GIVE YOUR PLAYERS AND PROGRAM A COMPETITIVE ADVANTAGE

\$1600

ALL PRICES SHOWN ABOVE REQUIRE A 3-YEAR COMMITMENT









HIGH SCHOOL BASEBALL PACKAGES

Give your players and your team a competitive advantage this season with powerful technology that is easy to use.



- Barrel Speed, Approach Angle, Distance in Zone and 7 other important metrics
- 3D Swing Plane model, Video and ability to compare swings
- Compare your hitters to other High School players
- Includes Axon Baseball pitch recognition app
- Live, in-app support 'chat' 7 days/week, 12 hours/day

- Velocity, Spin Rate, Spin Direction, Extension and 3 other important metrics
- Video and data sync
- Create and assign custom bullpens
- Digital pitch charting tool replaces paper
- Track player progress over time
- Live, in-app support 'chat' 7 days/week, 12 hours/day

2019 SEASON PACKAGES STARTING AT JUST \$599!







EASY STEPS TO

ACCELERATE YOUR PROGRAM'S DEVELOPMENT AND WIN MORE GAMES.

GETTING STARTED: HITTING

- 1. Download the SwingTracker Baseball app from the App Store (iOS only)
- 2. Sign up as a "Coach"
- **3.** Email your roster of hitters to <u>rosters@diamondkinetics.com</u>, and we'll set up "Player" profiles and put in a "Group" under your "Coach" account
- Charge your sensors and watch the tutorial videos at youtube.com/diamondkinetics
- 5. Start collecting swing data and benchmark each player
- **6.** Identify 1-2 focus areas and use metrics, 3D and video to support your instruction
- Create key Leaderboards for your Group by logging into your "Coach" account at app.diamondkinetics.com.
- 8. Track and recognize improvement to build confidence
- 9. Use the in-app "Support" chat function we are here to help!





GETTING STARTED: PITCHING

- 1. Download the PitchTracker Baseball app from the App Store (iOS only)
- 2. Sign up as a "Coach"
- **3.** Email your roster of pitchers to <u>rosters@diamondkinetics.com</u>, and we'll set up "Player" profiles and put in your "Group."
- 4. Create and assign Bullpens for your Pitchers
- **5.** Charge your 'Smart' balls and watch the tutorial videos at youtube.com/diamondkinetics
- 6. Identify 1-2 focus areas and use the metrics to support your instruction
- 7. Track and recognize improvement to build confidence
- 8. Use the in-app "Support" chat function we are here to help!





