

Bata B-1 CURVEBALL

**WILL THROW:
UP TO 70 MPH
FASTBALL & CURVEBALL
POP FLYS
CHANGE SPIN ON STRAIGHT PITCHES**

FEED CHUTE ADJUSTABLE KNOBS

- Allows feed chute to be rotated.
- Feed chute needs to rotate to center the ball delivery when unit is set for curveballs
- Greatly improves pitch consistency

STEEL FEED CHUTE

- Will not warp
- Easily and effectively centers the ball for greater pitch consistency

STEEL HANDLE BAR

Easier to handle and carry

STEEL FENDER

- Safety
- Greatly reduces inadvertent contact

ADJUSTABLE AUTO-LOCK HANDLES

- Solid steel construction
- Incorporates positive engagement
- Handle is not prone to breakage like typical handles and gives a much more positive stop than the typical jamb bolt

USA MADE SOLID STATE SPEED CONTROL, DIAL, AND SPEED CONTROL BOX

Gives the most reliable pitch speed, adjustability and longevity on the market

USA MADE MOTOR

- Manufactured specifically for Bata to our specification
- Motors perform better and last longer because they are doing exactly what they are made to do
- Made in the USA

FRAMEWORK

- US made steel with US applied powder coating gives Bata machines protection against rusting, pitting, and chipping
- Frame is stronger for more consistent performance

USA-MADE CAST ALUMINUM WHEELS

- By Edelbrock with soft tread Goodyear rubber
- Truest running, longest lasting pitching machine wheel on the market for longevity of use with consistent performance

How a pitching machine gets put together makes a huge difference. We test every wheel for balance, run out and durometer. The wheel is then fine tuned and is ready to be installed. We then match each wheel to the specific machine and adjust and tune the controller to the wheel and motor combination to ensure performance, reliability, and longevity. The machine then goes through a final quality check, then is ready to be boxed up and shipped! See for yourself the difference real quality components and attention to detail in assembly make.

BATA: The finest pitching machine available.