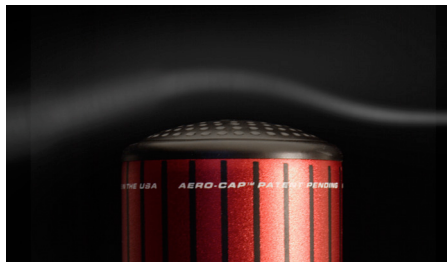




# Aero

The Quickest Bats in Baseball.



#### Advanced Aerodynamics.

The Aero-Cap (patent pending) **reduces aerodynamic drag by 3%** vs. traditional cupped-end bats. Its unique shape was developed and tested in the wind tunnel to move through the air more efficiently. That makes it easier to accelerate the bat, and adds a whole new dimension to the science of hitting.



#### Increased Bat Speed.

Because the Aero-Cap makes it easier to accelerate to the strike zone, hitters can generate higher bat speeds. A **70 MPH swing increases to 70.4 MPH** with an Aero-Cap equipped bat. A quicker swing means more contact, and ensures that the pitcher won't be the only one showing off for the radar gun.



#### More Power.

Increased bat speed creates more momentum at impact and **adds 2 feet of distance** to long drives. So, mathematically it's 3.5 percent more likely that you'll hit a home run, and 3.5 percent less likely that you'll fly-out two feet in front of the fence. Say hello to all four bases, and goodbye to warning-track power.



**AERO**

*The Aero line of bats with Aero technology—engineered to accelerate bat speed.*

