

PROV

ENERGY UNLOCKED



PATENT-PENDING KINETICFRAME

STRUCTURE ALTERATION

Re-engineered frame at the throat that is slimmer and reinforced with carbon fiber to create a dual pivot design.

TECHNOLOGY BREAKDOWN

Inspired by kick-point engineering in hockey sticks and golf clubs, the KineticFrame is built to flex and recover during impact.

Unlike traditional paddles with "diving-board" neck flex, the KineticFrame uses a proprietary flex-point architecture that allows the paddle head to move parallel to its original position.

Dual-pivot design produces a translational motion which delivers:

- Predictable & Repeatable Exit Trajectory
- Uncapped, Precise Power
- Reduced Launch-Angle Deviation
- Faster snapback for rapid exchanges
- Improved Energy Transfer Efficiency

POWER SHOTS DRIVES, SPEED-UPS, COUNTERS

As swing speed increases, the frame loads and releases energy back into the ball. With how the Pro V flexes, the face is more stable allowing for a cleaner contact, more pop, and a higher ceiling for power when you attack while maintaining precision.

SPIN

Extended ball contact increases dwell, allowing you to shape, dig, and curve shots in ways that no other paddle can.

INCREASED DURABILITY WITHOUT SACRIFICING PERFORMANCE

Additional Carbon Fiber placed strategically between the Propulsion Core and the Polypropylene Honeycomb Core.