

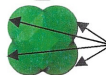
Specifications

XLP (Extra Length ProActive) MTX-2

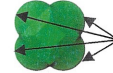
Fuze™ Navy Sparkle - ProActive



Single-Density Mirror-Imaged top and bottom sections create Geometrically Balanced Inner Core Construction for more stable rotation.



Four-Sided Symmetry for increased inner core surface area bonding and core integrity.



Color: Navy Sparkle Hardness: 78-80 **Factory Finish**

Cerium-Oxide Trizact Core Dynamics

Coverstock

RG Max: 2.666" RG Min: 2.614" RG Diff: 0.052"

RG Avg: 6.8

Performance Hook Potential: 140

Length: 65

12-16 Pounds

Breakpoint Shape: 60 **Available Weights**



A split density outer core with High and Low Density sections moves Top Weight control to the Perimeter. This creates a ball with Top to Bottom Geometrically Balanced core Construction while providing standard Top Weight and Pin-Out specifications.



Extra Length ProActive coverstock creates more length than any other high-load particle ball

Reaction Characteristics

The Fuze Navy Sparkle, featuring the new XLP (Extra Length Proactive™/particle) coverstock blows past the limitations of current Proactive and particle coverstock formulations to create the cleanest front-end reaction of any high-load particle technology ball. The Fuze Navy Sparkle's Geometrically-Balanced, small volume, ultra high RG core design, moves more of the ball's mass towards the outer surface of the ball. Combined with the split density outer core that provides perimeter top weight control, the core of the Fuze Navy Sparkle also helps to promote exceptional length through the heads.

This state of the art combination of high-tech core construction and High-Load XLP coverstock work together to create a ball that provides a huge hook potential, excellent mid-lane traction and down lane recovery. In comparison to first generation Proactive and particle technology balls, the Fuze Navy Sparkle provides a stronger backend reaction with better hit, while retaining the readable, even-arc that is characteristic of Proactive and particle balls. Because of its ability to traction through oil and its high flare potential, the Fuze Navy Sparkle will be best suited for use on medium to oily lane conditions that cause other balls to break loose and under react.

Notes on Drilling

The Fuze Navy Sparkle features a core with 4-Sided Symmetry to help lock the core in place. While Asymmetric in appearance, the Fuze Navy Sparkle core design is dynamically symmetric and behaves like a traditional symmetric core design. Thus, even though it is 4-sided, the Fuze Navy Sparkle can be drilled using the included techniques developed for symmetric core balls.

The Fuze Navy Sparkle is a high differential ball (Rgdiff.=0.052") which makes it easy to create the large amounts of track flare preferred by most average rev rate players on typical house conditions. High rev rate players will have to guard against using high flare layouts which can cause early roll and an inconsistent breakpoint. See the included High-Differential drilling instructions for details.