Information Sheet

Groove™ Dynamic Reactive - Blackberry Sparkle

Specifications

Covertstock

Reactive

Color: Blackberry Sparkle

Hardness: 76-78

Factory Finish

Rubbing and Finishing compound double buff

Core Dynamics

RG Max: 2.701"

RG Min: 2.665"

RG Diff: 0.036"

RG Avg: 8.0

Performance

Hook Potential: 70

Length: 170

Breakpoint Shape: 70

Available Weights

10-16 Pounds



Reaction Characteristics

Ready to start hooking the ball? Move up from Plastic to Urethane coverstock technology. Compared to Plastic, Reactive coverstock technology increases traction and hooking action in the oil, and Reactive coverstocks can be sanded or shined to create large differences in hook potential. Reactive coverstocks also respond more aggressively to dry lane surfaces than Urethane coverstocks, increasing backend hooking action and hitting power. The **Groove Dynamic Reactive-Blackberry Sparkle** adds an extra high-density puck to the bottom of the core which strengthens the dynamics of the ball. This construction creates increased track flare potential, providing more traction in the oil and increased hooking action.

The **Groove Dynamic Reactive-Blackberry Sparkle** outperforms and under prices the competition and is recommended for medium to drier lane conditions.

Plastic slips. The Groove grips. And grip is exactly what you need to improve your game. When you're ready to step up from plastic, get in the Groove.

Notes on Drilling

Note: The top dead center of the puddle weight block is marked by a pin visible on the surface of the ball. Groove 12-16 pound balls can be drilled using the techniques developed for two-piece balls that are detailed on the next page. Groove balls with large pin-outs will be rare so plan on using the layouts that require smaller pin-outs. Groove 10-11 pound balls should be drilled using standard label shifting techniques.

For the most up to date Product Line Information go to www.brunswickbowling.com