Information Sheet

Specifications - Power Groove™ Reactive - All Colors

Coverstock

PowrKoil 17 Reactive Hardness: 76-78 Factory Finish

High Gloss Polish

Core Dynamics

RG Max: 2.704 RG Min: 2.663 RG Diff: 0.041

RG Avg: 8.0 **Performance**

Hook Potential: 70

Length: 155

Breakpoint Shape: 75 **Available Weights**

10-16 Pounds

10-11 use a spherical offset core





Reaction Characteristics

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.

Ready to start hooking the ball? Move up from Plastic to Reactive 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.

Coverstock: Your Power Groove features Brunswick's popular PowrKoil 17 Reactive coverstock. First used on the Sapphire Zone, PowrKoil 17 is the strongest Reactive coverstock ever used on a Groove class ball.

Core: Your Power Groove uses Brunswick's DISC (Differential Increasing Side Cylinders) core technology which provides:

- · The largest track flare potential of any ball in its class
- Consistent track flare potentials at all weights from 12-16 pounds
- · Larger, more consistent pin-out distances at all weights from 12-16 pounds
- A more driller friendly design. The precise geometric placement of high density side cylinders maximizes the increase in Track Flare Potential while maintaining symmetry for easy drilling.

Reaction Setup

Your Power Groove can be drilled using the standard drilling techniques developed for two-piece balls.

Your Power Groove is finished with a high gloss surface which enhances its appearance **and** reduces hooking action in the oil. High gloss finishes can sometimes cause over/under reactions, too little hooking action in the oil, then too much hooking action off the dry, which can be hard to control. To increase hooking action and smooth out the ball reaction dull the surface, first with a fine 800-1000 grit abrasive. If more hooking action and a smoother reaction is desired dull the surface of the ball with a coarse 320-400 grit abrasive.

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