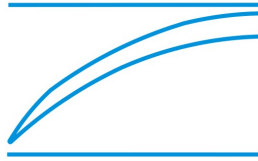
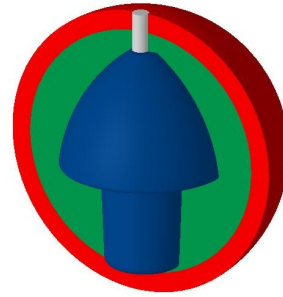


DANGER III



POWERKOIL SRS



Part Number

60-103894-93X

Coverstock

PowerKoil SRS – Reactive

(skid-roll-snap)

Color: Red/Yellow solid

Hardness: 77-79

Glow Engraving

Surface Finish

Rubbing and Finishing

Compound Double Buff

Core Dynamics

RG Max: 2.580

RG Min: 2.535

RG Diff.: 0.045

Average RG: 4.5

Performance

Hook Potential: 75

Length: 160

Typical Breakpoint Shape: 85

Available Weights

12-16 Pounds

Hook Potential:

Low
(10)



High
(150)

Length:

Early
(25)



Long
(235)

Breakpoint Shape

Smooth Arc
(10)



Angular
(100)

Flare Potential:

Low
(0.0)



High
(0.080)

RG-average:

Center Heavy
(1)



Cover Heavy
(10)

Reaction Characteristics

The Brunswick International Series is designed to match-up to typically more difficult International lane conditions and is available only through International distributors.

The International Danger Zone III combines two of Brunswick's most successful and proven technologies, PowerKoil coverstock technology from the Zone series and Mushroom core technology from the Quantum series.

The Danger Zone III combines a Medium-RG Quantum shaped core with a new coverstock derived from the PowerKoil family - PowerKoil SS (skid-roll-snap). Designed for medium to drier lane conditions, PowerKoil SRS provides more length than the PowerKoil SS coverstock used on the Danger Zone I. This provides a better match for typically shorter International lane conditions or lane conditions that have broken down.

Danger Zone III will get down the lane on all but the driest lane conditions and save plenty of power for the backend, creating large entry angles and excellent pin carry.

The Danger Zone III & IV create a complementary pair of ball reactions that expand the performance envelope of the Brunswick International Series to accommodate both drier and oilier lane conditions.

Utility

•**Out of the Box:** With it's high gloss surface high rev rate players will find the Danger Zone III matches up well on medium to dry lane conditions or lane surfaces that tend to hook early, while players with more average rev rates will find it best suited to drier lane conditions.

•**When dulled:** The hooking action will increase and its arc will become more even, creating a better match-up for oily lane conditions and for smoothing over/under reactions seen on wet/dry lane conditions.

Reaction Setup

The Danger Zone III can be drilled using the standard drilling techniques developed for two-piece balls, see the included drilling instructions for reaction characteristics and layout details.

The Danger Zone III is finished with a high gloss surface which enhances it's 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.