

Kingpin

PART NUMBER	60-105968		
CORE TYPE	Kingpin Ultra Low RG		
COVERSTOCK	ECA (Enhanced Composite Adhesion)		
COLOR	Black / Light Blue / Purple Solid		
FINISHING STEPS	500, 1,500 Siaair Micro Pad		
WEIGHTS	12-16 lbs. Pounds		
ASYMMETRICAL DIFF.	0.020		
RG MAX	2.538		
RG MIN	2.483		
RG DIFFERENTIAL	.055		
HOOK POTENTIAL	Low (10)	<input type="range" value="100"/>	High (250)
LENGTH	Early (25)	<input type="range" value="100"/>	Long (235)
BREAKPOINT SHAPE	Smooth Arc (10)	<input type="range" value="115"/>	Angular (150)



The Kingpin features a new innovation in outer core technology called DynamiCore. This leap in bowling ball technology is a more durable outer material that yields less compression upon impact increasing hitting power and creating an undeniable difference in sound and pin carry. DynamiCore is blue and will be noticeable when drilling into the Kingpin.

COVERSTOCK

Brunswick pushes the hook boundaries to the extreme with the all new Kingpin! We combined our new ECA (Enhanced Composite Adhesion) coverstock with our new Kingpin asymmetrical core to achieve the largest hook potential in Brunswick's history. Able to conquer the heaviest oil patterns, the Kingpin will produce good length through the front, the strongest mid lane adhesion allowing for exceptional backend motion on oily to heavy oil lane conditions.

DRILLING

The Kingpin can be drilled using the standard drilling techniques developed for asymmetric core bowling balls.

LIGHTWEIGHT ENGINEERING

Kingpin's patented core design, for controlled dynamic integrity in all weights.