



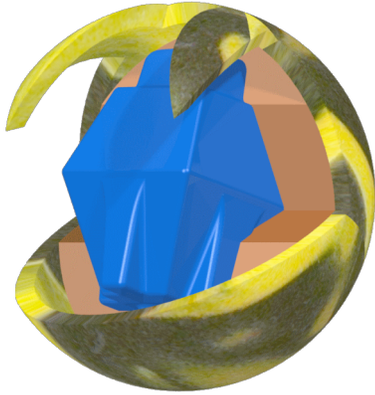
©2009 Brunswick Bowling & Billiards Corporation. Form #0809-16C



Diamond
♦♦♦ back

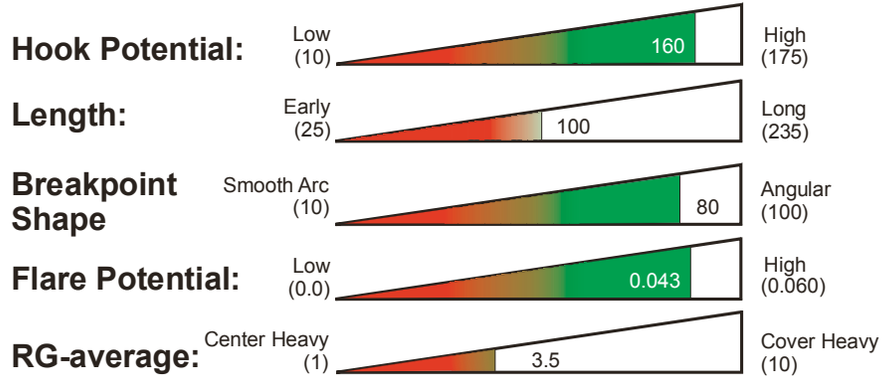
Nothing else comes close. (Or dares to.) When it comes to playing clean through the front of the lane with an aggressive move at the breakpoint, for the money, nothing else can come close to the Diamondback™ (or dare to). To learn more, visit your local pro shop or brunswickbowling.com.





Diamondback

ACTIVATOR
COVERSTOCK



Part Number

60-105244-93X

Coverstock

Activator® Solid
Color: Black / Yellow
Hardness: 76-78
Glow Engraving

Factory Finish

2,000 Siaair Micro Pad

Core Dynamics @ 16#

Two-component
Symmetrical Core
RG Max: 2.539
RG Min: 2.496
RG Diff.: 0.043
Average RG: 3.5

Performance

Hook Potential: 160
Length: 100
Typical Breakpoint Shape: 80
Chart Position: R-9

Available Weights

10-16 Pounds

Coverstock

Activator® Solid Coverstock: The **Diamondback™** is the first ball with Activator Solid coverstock available at the Advanced Performance price point. The original Activator coverstock used on the **Diamondback** is a proven formula that provides strong downlane recovery, longevity of ball reaction, and unprecedented durability with superior resistance to cracking.

Core

Low RG Rocket Core: The **Diamondback** uses the proven Brunswick multi-sided **Rocket™** core system, providing a low RG core that when combined with the original Activator coverstock produces a ball reaction that is unmatched at the Advanced Performance price point. Clean through the front with an aggressive move at the breakpoint, the **Diamondback** gives amazing bang for the buck. There isn't another ball in this class that's even close.

Reaction Characteristics

Ball Motion: With its 2,000 Siaair Micro Pad finish, the **Diamondback** will provide good length with a strong continuous backend reaction that matches up on medium to oily lane conditions for a wide range of bowling styles.

Reaction Setup: The **Diamondback** can be drilled using the standard drilling techniques developed for symmetric bowling balls. Please visit www.brunswickbowling.com/balls to view the drilling instructions for specific reaction characteristics and layout details.