Brunswick B Raging Inferno - Activator Particle







Part Number 60-103924-93X

Coverstock **Activator Particle**

Color: Purple Pearl Hardness: 75-77 Glow Engraving

Factory Finish

High Gloss Polish

Core Dynamics

RG Max: 2.557 RG Min: 2.515 RG Diff.:0.042 Average RG: 3.9

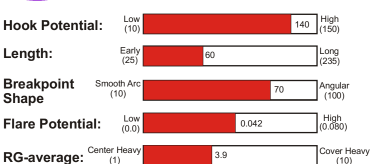
Performance Hook Potential: 140 Length: 60

Typical Breakpoint

Shape: 70

12-16 Pounds

Available Weights



Reaction Characteristics

A particle ball with Reactive backend. A shiny ball that hooks. The Raging Inferno shatters preconceived boundaries by using Brunswick's new Activator coverstock as a base for our next generation particle ball.

The *Raging Inferno's* Activator coverstock is transformed by the addition of particles creating a ball reaction that is more aggressive than the original Inferno. *Activator Particle* is a next generation particle coverstock that further increases traction in the oil while at the same time maintains a strong reaction to the driest boards on the lane. These characteristics produce a high hook potential ball that matches up to medium and heavily oiled lane conditions and also is effective at blending over/under ball reactions.

The Raging Inferno uses a modified version of original Inferno core to produce a higher overall RG and lower differential. While still in the low RG-range the Raging Inferno's core system is optimized to provide a more forgiving match-up to the medium-load Activator Particle coverstock.

Brunswick's new *Activator Coverstock* has quickly established a reputation for excellence in both ball reaction and durability. On the lanes, Activator Coverstock is clean through the heads with excellent mid-lane recovery and delivers a strong/continuous back-end reaction that creates powerful pin action. Owners of the original Inferno have reported that it requires less frequent resurfacing and is more resistant to cracking than other reactive coverstock balls. The Raging Inferno, with its Activator Particle Coverstock delivers these same qualities in a higher hook potential ball.

Utility

•Out of the Box: With its High Gloss Polish finish the Raging Inferno will match up well on medium to oily lane conditions. •When dulled: The Raging Inferno's hooking action will increase and its arc will become more even, creating a better matchup for oily lane conditions and further blending the over/under reactions seen on wet/dry lane conditions.

Reaction Setup

The Raging Inferno 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 *Raging Inferno* 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 or grey panel. If more hooking action and a smoother reaction is desired dull the surface of the ball with a coarse 320-400 grit abrasive or red pad.

Bring your *Raging Inferno* back to its original Factory Finish with Brunswick's new *High Gloss Polish*. Available at your local proshop.

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