

Part Number
60-103779-93X

Coverstock
N'Control PowerStock - Reactive
Color: Blue Pearl/ Red Pearl
Hardness: 77-79
Glow Engraving

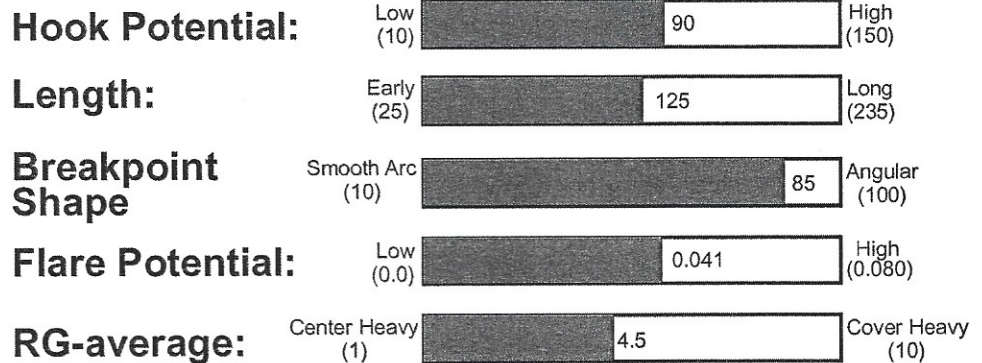
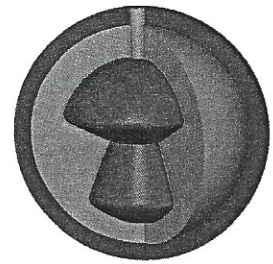
Surface Finish
Rubbing and Finishing
Compound Double Buff

Core Dynamics
RG Max: 2.577
RG Min: 2.536
RG Diff.: 0.041
Average RG: 4.5

Performance
Hook Potential: 90
Length: 125
Typical Breakpoint Shape: 85

Available Weights
10-16 Pounds
(10-11 use a spherical offset core
no riser pin)

MONSTER FRENZY



Reaction Characteristics – Release the Frenzy

With the Monster Frenzy, Brunswick has combined the low-RG core from the successful Monster SmashR, with N'Control PowerStock skid/snap Reactive coverstock, to produce a strong skid/snap reaction that clears the front and explodes on the backend.

The combination of skid/snap coverstocks and low-RG core systems has produced some of the most forgiving and broadly appealing ball reactions in the history of bowling. The skid/snap coverstock gets the ball through the heads, the low-RG core system helps to promote mid-lane recovery, the skid/snap coverstock creates a strong backend reaction that is made smoother and more controllable by the low-RG core system. Maximum forgiveness and versatility in a bowling ball.

Utility

- Out of the Box:** With its high gloss surface high rev rate players will find the Monster Frenzy matches up well on medium-oily to medium dry lane conditions or lane surfaces that tend to hook early, while players with more average rev rates will find it best suited to medium lane conditions.
- When dulled:** The Frenzy's 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.

The Frenzy's N'Control PowerStock skid/snap Reactive coverstock and early revving mass distribution make the Frenzy an ideal match for high RPM players on medium-oily to medium-dry lane conditions and a good medium oil ball for medium RPM players.

Reaction Setup

The **Monster Frenzy** 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 **Monster Frenzy** 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.

Brunswick's Monster-Series delivers the bowling industry's widest range of Proactive and Reactive ball reactions available at the mid-price point. At rock bottom prices to boot!

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