

**Part Number**

60-104105-93X

**Coverstock**

SS Reactive

Color: Purple Pearl / Red Pearl

Hardness: 76-78

**Factory Finish**

High Gloss Polish

**Core Dynamics**

RG Max: 2.543

RG Min: 2.500

RG Diff: 0.043

Average RG: 3.5

**Performance**

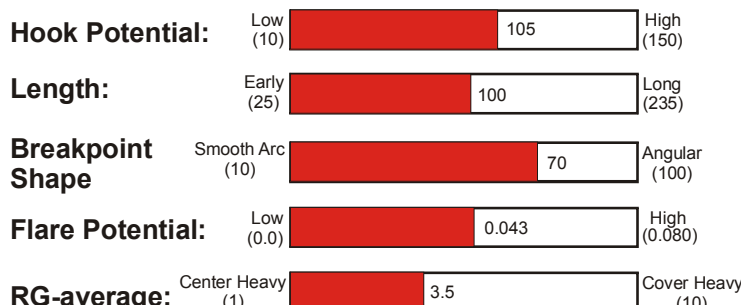
Hook Potential: 105

Length: 100

Typical Breakpoint Shape: 70

**Available Weights**

12-16 Pounds

**Reaction Characteristics – Explosion Zone's**

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

The **Explosion Zone 1 & 2** utilize Symmetric core technologies, and two different types of Reactive coverstocks to create a complementary pair of ball reactions that will allow bowlers to match-up to lane conditions ranging from medium-dry to oily.

The **Explosion Zone 1** combines a Low-RG Symmetric Core with SS Reactive, our latest, Skid/Snap, High Gloss Reactive coverstock. This core/coverstock combination creates a skid/snap reaction that matches up on medium-dry to medium-oily lane conditions, shorter patterns or broken down lane conditions. Bowlers with slower ball speeds or any bowler who has problems with the ball hooking early should appreciate the ball reaction of the **Explosion Zone 1**.

The **Explosion Zone 2** uses the highest RG Symmetrical Core System ever used in the International Zone Series. Combined with a non-pearlized, two-color PowerKoil 22 coverstock. This core/coverstock combination creates a large hook potential, even arcing reaction that matches up on medium to oily lane conditions and longer patterns. Bowlers with faster ball speeds or any bowler who has problems with the ball going too long before hooking should appreciate the ball reaction of the **Explosion Zone 2**.

**Utility – Explosion Zone 1**

- **Out of the Box:** With its high gloss surface the **Explosion Zone 1** matches up well on medium-oily to medium-dry lane conditions.
- **When dulled:** The **Explosion Zone 1'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.

**Reaction Setup – Explosion Zone 1**

The **Explosion Zone 1** 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 **Explosion Zone 1** 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.