

Monster ScreamR Reactive

MONSTER SCREAMR

Specifications

Part Number

60-103613-93X

Coverstock

N'Control PowerStock - Reactive

Color: Blue w / Violet Pearl

Hardness: 77-79

Surface Finish

Rubbing and Finishing Compound

Double Buff

Core Dynamics

RG Max: 2.546

RG Min: 2.514

RG Diff.: 0.032

Average RG: 1.9

Performance

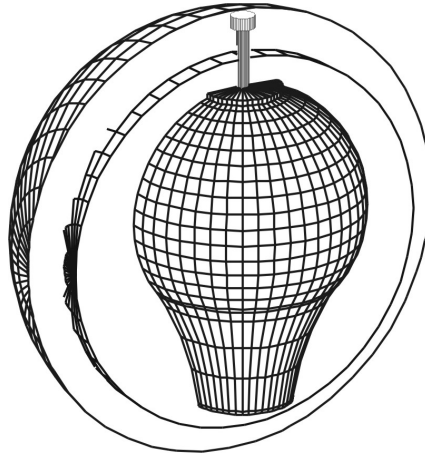
Hook Potential: 80

Length: 140

Typical Breakpoint Shape: 85

Available Weights

10-16 Pounds



Reaction Characteristics

With the Monster ScreamR Brunswick has moved it's popular N'Control PowerStock coverstock system to the mid-price point. N'Control PowerStock, first used on the Command Zone (1999) and Command Zone Arc (2000) delivers a fundamentally more skid/snap ball reaction than the PowrKoil Reactive coverstock family. The Monster ScreamR features a low-RG, medium flare compound core system utilizing a super- high-density version of the inner core that was made famous by the Teal RhinoPro.

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.

The Monster ScreamR has been previously introduced as the X-Zone Tour Edition-2. The X-Zone TE-2 has been held in such high regard by the Brunswick ProStaff, independent Touring Pro's and top amateur players that we are making the identical ball reaction available in the Monster Mid-Price Series.

Compared to current Reactive Monsters, the Monster ScreamR has a similar hook potential but a more skid/snap arc. See the Brunswick Ball Comparison Chart for the relative reaction characteristics of all current Brunswick balls.

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

Drilling Information

The Monster ScreamR is a low differential ball (Rgdiff.=0.032") to help guard against over-flaring, which can cause early roll and inconsistent breakpoints. Over the past 5 years almost every ball introduced has had a high differential which works well for average rev rate players on typical house conditions. This practice has caused those bowlers with higher rev rates to feel that they have to place the pin in a weak position (5" or more from axis) to have any hope of getting a good ball reaction. The lower differential in the Monster ScreamR allows a wide range of drilled reactions to be created. To max-out the reaction of the Monster ScreamR, high rev rate players will need to drill leverage pin positions, while more average rev rate players will need to add a flare increasing extra hole. See the included drilling instructions for details.