Brunswick B

THE DANGER ZONE

PART NUMBER 60-102145

CONSTRUCTION

16 pounds-3 component design, with 2 part compound core.
12-15 pounds-4 component design, with 3 part compound core.

10-11 pounds-2 component design, with I part spherical offset core

REACTION CHARACTERISTICS

The Danger Zone features:

* Brunswick's proprietary Condensity Technology, for an unsurpassed coefficient of restitution and better pin carry;

* PowrKoil cover stock, made famous in the Sapphire Blue Zone, and even more potent in The Danger Zone for maximum hook;

* A modified Bismuth Graphite nucleus for more top weight and better skid-snap action.

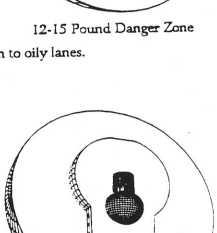
With the strength and flexibility of PowrKoil 18, Condensity

Technology and the modified Bismuth Graphite nucleus,

The Danger Zone boasts a huge hook potential best suited for medium to oily lanes.

The "PowrKoil 18" Reactive is our latest generation reactive type coverstock, designed to maintain a more consistent performance profile in the face of an ever increasing range of lane conditioner viscosities. "PowrKoil 18" is less sensitive to high viscosity carry down which causes other bails to labor on the backend. "PowrKoil 18" is also less sensitive to lane condition breakdown in the heads, and smooths out over reactions in the dry parts of the lane, resulting in a more consistent reaction over a wider range of lane conditions than other reactive coverstocks.

The modified Bismuth Graphite nucleus, the densest material ever used in a bowling ball, helps concentrate mass toward the center of The Danger Zone. Its shape reflects that of the lightbulb core to give The Danger Zone more top weight and better skid-snap action. The Bismuth Graphite nucleus has the added benefit of being drillable, thus maximizing drilling flexibility.



16 Pound Danger Zone

The Danger Zone tracks weil in heavy oil and carrydown while maintaining good length through the heads, making it an outstanding ball for all but the driest lane conditions.

SPECIFICATIONS

Reaction Characteristics:

Hook Potential: 18.5-10.5 (Dull/Shiny)
Typical Length = 2.0
Typical Backend Reaction = 10+

Mass Distribution

Center Heavy/Cover Heavy = 2.5 Track Flare Potential = 9.2

Coverstock

Zone "PowrKoil 18" Reactive Hardness: 75-77 Polished

Construction

12-16 pounds
Pin-out: 0* to 5.5*; 3* nominal. Distance is marked on each individual/four ball box.
10-11 pounds
Drill off heavy spot, no pin.

NOTES ON DRILLING ...

All weights of the Danger Zone can be drilled using techniques developed for two-piece balls (balls with a pin and a heavy spot). See Brunswick's "Seven Popular Layouts" for detailed drilling information.

The Danger Zone has a very high Track Flare Potential. Balls with high Track Flare Potentials can have problems with the track flaring over the balance hole. If a balance hole is to be used try to keep the pin no more than I" above the line connecting the bowler's axis and the ring finger, also try to limit the distance of the balance hole used to no more than I½" past the bowler's axis.

