

## Demolition Zone Reactive Black

### Specifications

#### Coverstock

PowrKoil 18  
Color: Black  
Hardness: 75-77

#### Factory Finish

Rubbing & Finishing compound  
Double Buff

#### Core Dynamics

RG Max: 2.579  
RG Min: 2.531"  
RG Diff: 0.048"  
RG Avg: 4.5

#### Performance

Hook Potential: 105  
Length: 105  
Breakpoint Shape: 75

#### Available Weights

12-16 Pounds



### Reaction Characteristics

The **Demolition Zone** combines bowling's most successful Reactive coverstock, PowrKoil 18, with a new "Bell-Cap" core system that distributes more weight toward the perimeter of the ball. This cover and core combination work together to create a Reactive ball reaction tailored to the majority of players with mid-range revolution rates and speeds.

Using a higher Rg core system (4.5 Rg avg.) than other balls with the PowrKoil 18 cover, the **Demolition Zone** achieves a good balance of length through the front end without sacrificing the aggressive mid-lane and back-end recovery that the Zone Reactive Series is famous for. This combination of length and strength makes the **Demolition Zone** a great all around ball for typical league conditions. When the **Demolition Zone** finds the dry boards on the outside of the lane or in the back end it reacts fast and hard to change direction and seek out the pocket. The **Demolition Zone** isn't for the driest or the oiliest lane conditions, but on everything in between it can't be beat.

Compared to the other balls within the "Zone Reactive Series", the **Demolition Zone** overall hook potential is similar to that of the Danger Zone Red Alert, but since **Demolition Zone** breakpoint is farther down lane it generates a more skid/snap arc. Compared to the Command Zone and Command Zone Arc the **Demolition Zone** rolls stronger through the oil, giving a more even arc with a higher overall hook potential. (See the Brunswick Ball Reaction Matrix for comparative ball reactions.)

### Drilling Information

All weights of the **Demolition Zone™** can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.

The performance characteristics of **Demolition Zone** allow the pro shop to fully utilize the full range of layout choices to create desired reactions.

