

# Information Sheet

## Impact Zone

### Part Number

60-102846

### Specifications

16# - 3 part design, with a 2 component compound core

15# - 4 component design, with a 3 part multi density core

14#-12# 4 - part design, with a 3 component compound core

Reactive Urethane Cover Stock

Burgundy Sparkle Polished finish

Hook Potential: 18.5 - 10.5 (dull/shiny)

Typical Length: 4.5

Typical Backend: 11

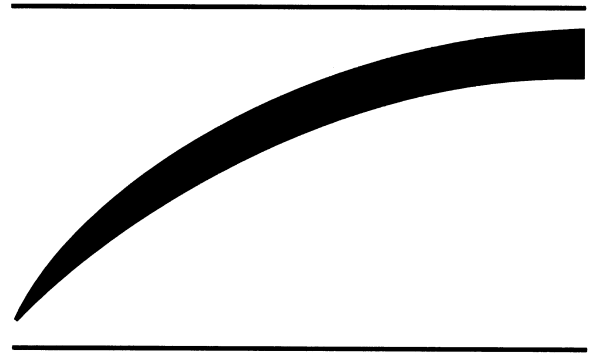
RG Maximum: 2.620"

RG Minimum: 2.573"

RG Differential: 0.047"

Average RG: 5.6

Track Flare Potential: 9.2



# ZONE

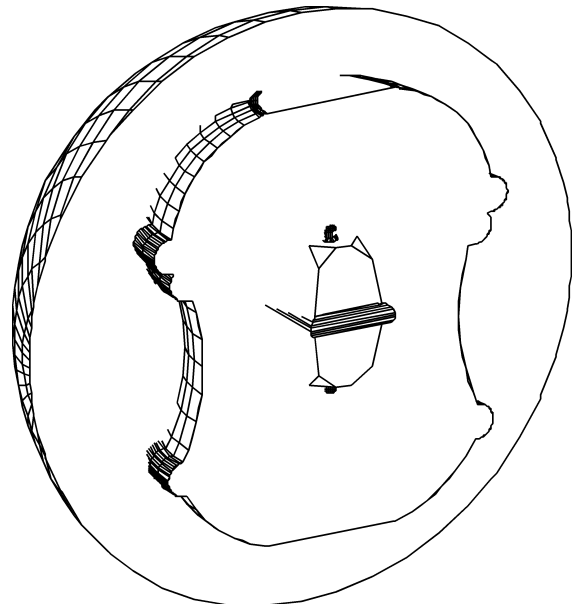
### Reaction Characteristics

Brunswick is pleased to introduce **Impact Zone™**, an all new addition to the most popular and best selling reactive ball line in the world. The Impact Zone uses an all-new core system and features an exclusive urethane formulation developed by Bayer Laboratories that produces the highest RG/high flare reactive ball that Brunswick has ever developed. The Higher RG creates a reaction that provides a smooth and straight front and mid

-lane trajectory with the strongest backend available from any reactive ball.

### Drilling Information

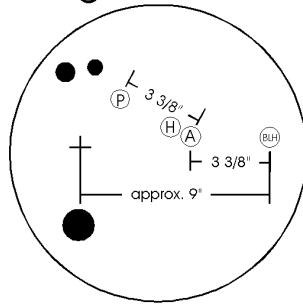
All weights of the **Impact Zone™** can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.



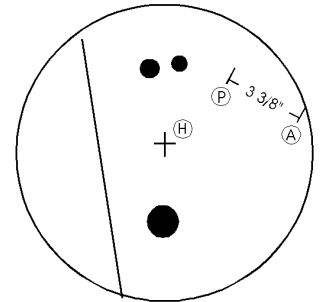
# SEVEN POPULAR LAYOUTS

MAXIMUM  
TRACK FLARE  
HIGH  
REACTIVITY

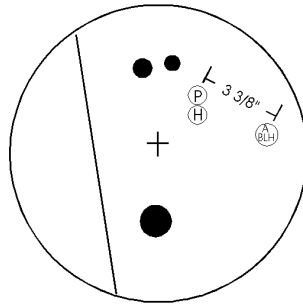
1-Leverage Pin with 9" hole



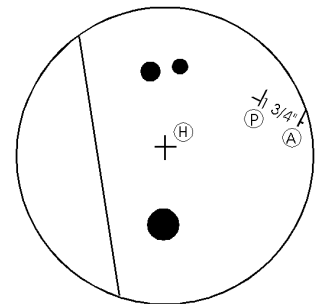
2-Leverage Pin-heavy spot toward grip center



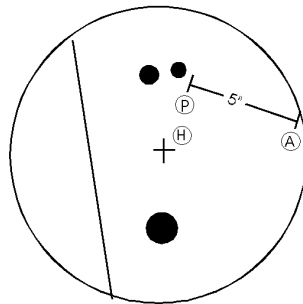
3-Leverage Pin with Axis hole



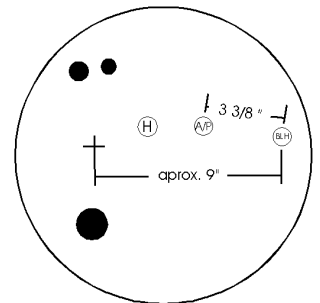
5-Pin between Axis and Leverage



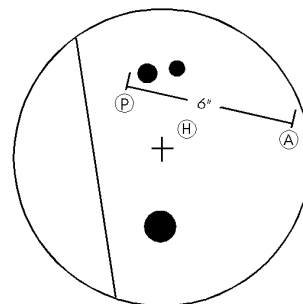
4-Positive label shift



6-Axis Pin with 9" hole



7-Negative label shift



MINIMUM  
TRACK FLARE  
LOW  
REACTIVITY

(P) = Pin

(H) = Heavy Spot

(A) = Axis

(BLH) = Balance hole