Information Sheet

ATTACK ZONETM

Specifications

Black - reactive Blue Sanded - conventional

60-102929 60-102927

Copper - reactive Green Pearl - conventional

60-102930 60-102928

Reactive Urethane Conventional urethane

Hook Potential: 10 - 3 (dull/shiny) 10 - 3 (dull/shiny)

Typical Length: 8.5 Typical Backend: 8.5 5.5 RG Max: 2.695 2.705 RG Min: 2.674 2.684 Diff. RG: 0.021 0.021 Average RG: 8.4 8.7 Track Flare: 4.5 4.5

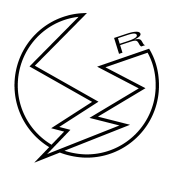
Reaction Characteristics

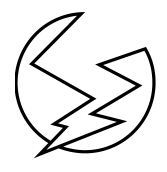
In the all new Attack Zone[™] series, Brunswick engineers have combined superior technology, used in our high performance line to produce four mid-price promotional masterpieces that put the finishing touches on the worlds Perfect Line Up of bowlingballs.

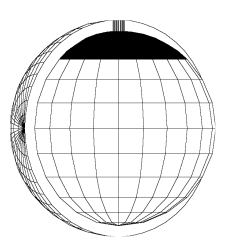
The **Attack Zone** series features two balls perfect for medium to dry lane conditions and the entire spectrum of bowler styles.

Notes on Drilling

Note: The top dead center of the puddle weight blocks are marked by a riser pin. All weights of the **Attack Zone** line can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.

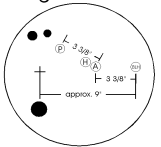




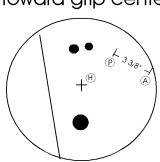


Brunswick SEVEN POPULAR LAYOUTS

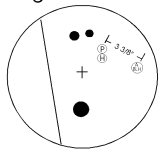
MAXIMUM TRACK FLARE HIGH REACTIVITY 1-Leverage Pin with 9" hole



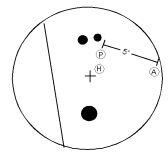
2-Leverage Pin-heavy spot toward grip center



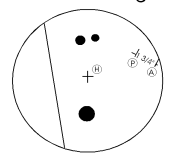
3-Leverage Pin with Axis hole



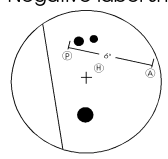
4-Positive label shift



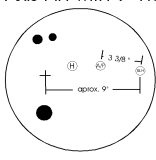
5-Pin between Axis and Leverage



7-Negative label shift



6-Axis Pin with 9" hole



MINIMUM TRACK FLARE LOW REACTIVITY



$$(H) = Heavy Spot$$



