

Information Sheet

ATTACK ZONE

Specifications

	<i>Blue/Red - Mica Reactive</i>	<i>Black - reactive</i>	<i>Blue Sanded - conventional</i>
	Mica Reactive coverstock	<i>Copper - reactive</i>	<i>Green Pearl - conventional</i>
	Polished Finish	Reactive Urethane	Conventional urethane
Hook Potential:	17.5 - 9.5	10 - 3 (dull/shiny)	10 - 3 (dull/shiny)
Typical Length:	6	7	8.5
Typical Backend:	10	8.5	5.5
RG Max:	2.703	2.695	2.705
RG Min:	2.662	2.674	2.684
Diff. RG:	0.041	0.021	0.021
Average RG:	7.2	8.4	8.7
Track Flare:	8.1	4.5	4.5

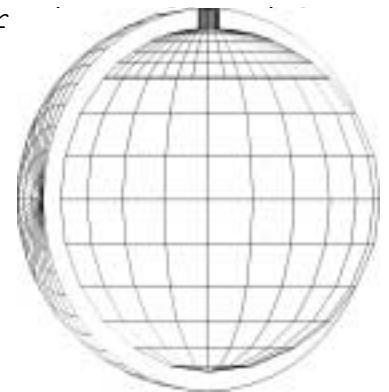
Reaction Characteristics

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

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 puddle weight blocks on the Black reactive and the Blue Sanded Conventional are marked by a riser 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

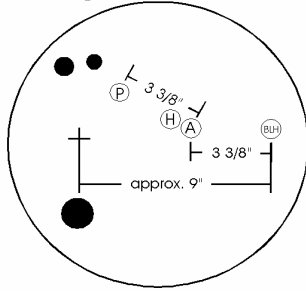


Brunswick®

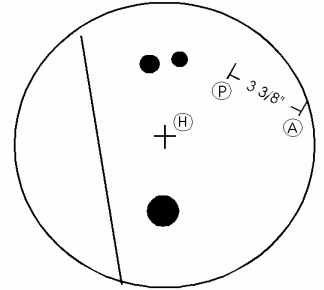
SEVEN POPULAR LAYOUTS

MAXIMUM
TRACK FLARE
HIGH
REACTIVITY

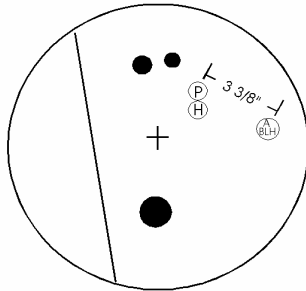
1-Leverage Pin with 9" hole



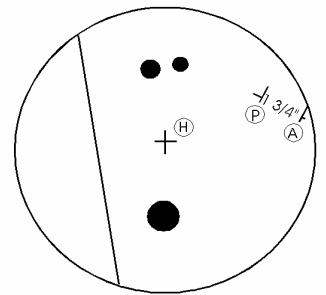
2-Leverage Pin-heavy spot toward grip center



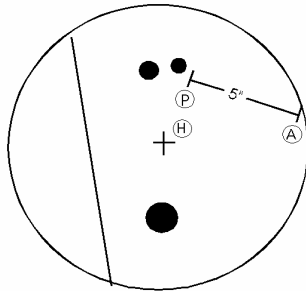
3-Leverage Pin with Axis hole



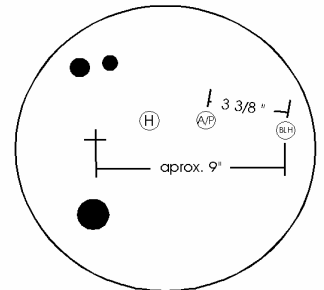
5-Pin between Axis and Leverage



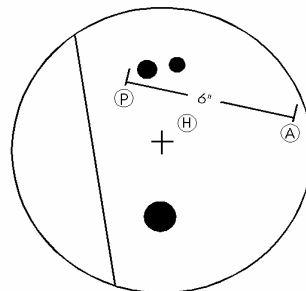
4-Positive label shift



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