

Information Sheet

Speed Zone

Specifications

16lb 3 part design with 2 part compound core
12-15lb 4 part design with 3 part compound core
10-11lb 2 part design with 1 part spherical offset core

ArrowD Reactive Cover Stock

Polished

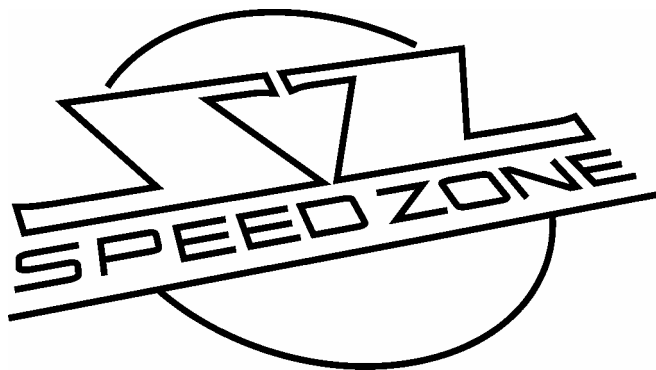
Hook Potential: 18.5-10.5(dull/shiny)

Typical Length: 2.5

Typical Backend: 10+

Center/Cover Heavy: 2.7

Track Flare Potential: 9.2



Reaction Characteristics

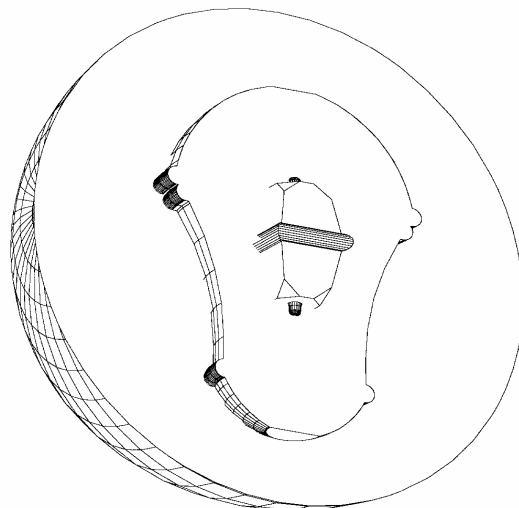
Brunswick merges accelerated engineering techniques with cover stock materials developed by Bayer Corp. to create one high-octane, high-performance machine. The **BLUE STREAK SPEED ZONE** is the first ball in history with *ArrowD* - a new reactive material that delivers straight-ahead, aerodynamic action through the pocket.

Speed Zone also features an all-new core and bismuth graphite nucleus design which, combined with *ArrowD*, delivers a unique and unsurpassed on-lane performance.

Speed Zone's cover heavy design combined with the reaction characteristics of *ArrowD* enables the ball to travel cleaner through the heads while still allowing an early rolling, even arching reaction, perfect for medium to heavy oil lane conditions.

Notes on Drilling

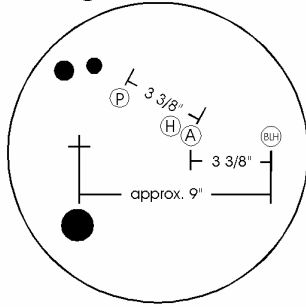
All weights of the *Speed Zone* can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.



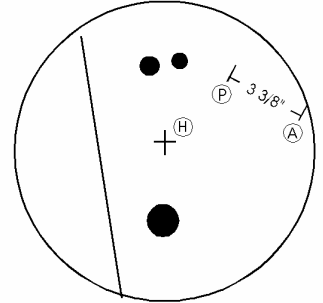
SEVEN POPULAR LAYOUTS

MAXIMUM
TRACK FLARE
HIGH
REACTIVITY

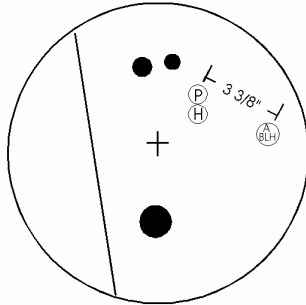
1-Leverage Pin with 9" hole



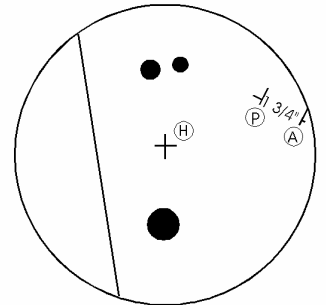
2-Leverage Pin-heavy spot toward grip center



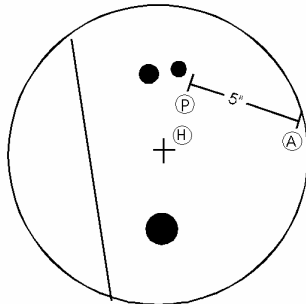
3-Leverage Pin with Axis hole



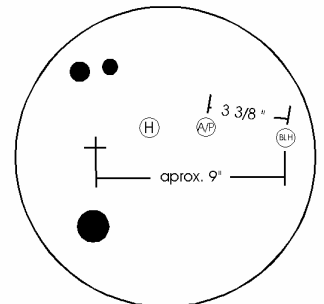
5-Pin between Axis and Leverage



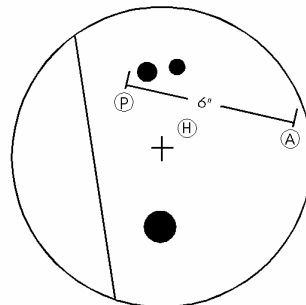
4-Positive label shift



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