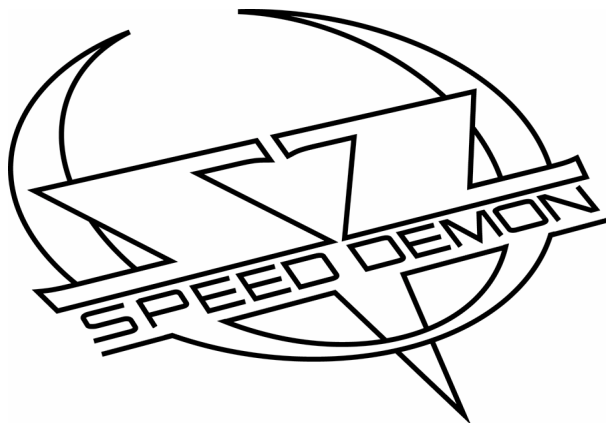


Information Sheet

Speed Zone - Speed Demon

Specifications

12-16 lbs 4 component design
with a 3 part compound core
10-11 lbs 2 component design
with one part spherical offset core
New **ArrowDF** Reactive Cover Stock
Polished
Hook Potential: 18.5-10.5(dull/shiny)
Typical Length: 4
Typical Backend: 10+
Center/Cover Heavy: 2.1
Track Flare Potential: 10



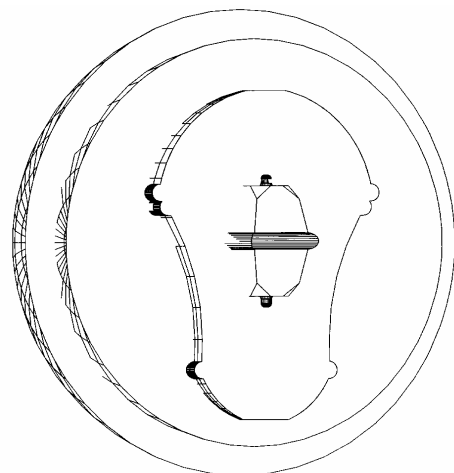
Reaction Characteristics

The **Speed Zone - Speed Demon** ball features an all-new *ArrowDF* reactive urethane coverstock material developed by Bayer Laboratories combined with a center heavy core design. With a center heavy/cover heavy value of 2.1 and a track flare potential of 10+ the new *Zone*'s core creates a heavy rolling and strong hooking characteristic that keeps the ball on-line with a strong change of direction down the lane.

The new *Speed Demon* coverstock minimizes early reaction problems due to changing release characteristics. And because this revolutionary coverstock is less sensitive to the lane conditions on impact, it can be used over the entire range of lane head oil conditions and still stay on line to the target while maintaining an aggressive change in direction down the lane for the strongest entry to the pocket.

Notes on Drilling

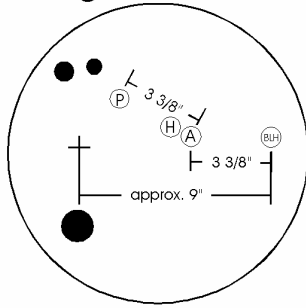
All weights of the **Speed Demon** can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.



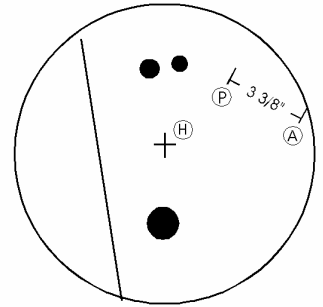
SEVEN POPULAR LAYOUTS

MAXIMUM
TRACK FLARE
HIGH
REACTIVITY

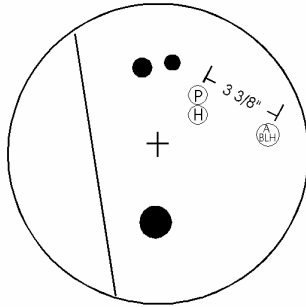
1-Leverage Pin with 9" hole



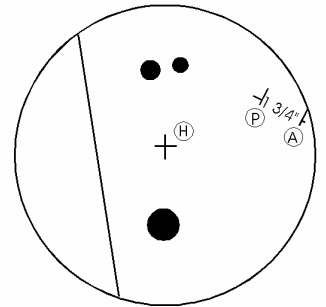
2-Leverage Pin-heavy spot toward grip center



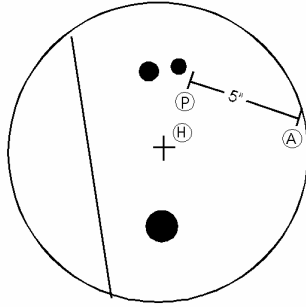
3-Leverage Pin with Axis hole



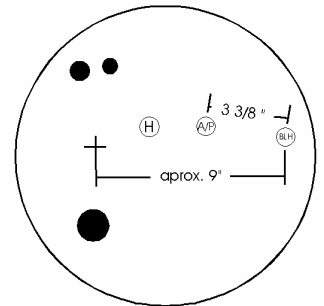
5-Pin between Axis and Leverage



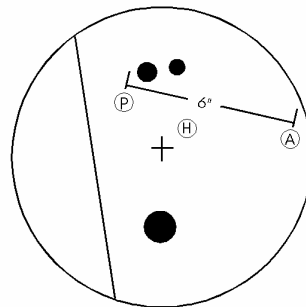
4-Positive label shift



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