

# Information Sheet

---

## Power Blitz - Pearl Sapphire

### Specifications

16lb-2Part design, with 1 part reactive core  
12-15lb-3Part design, with 2 part compound core  
10-11lbs2Part design, with 1part spherical offset core  
PowrKoil18  
Medium Polished  
Hook Potential: 17.5-9.5 (dull/shiny)  
Typical Length: 4  
Typical Backend: 10.5  
Center/Cover Heavy: 3.5  
Track Flare Potential: 6.5

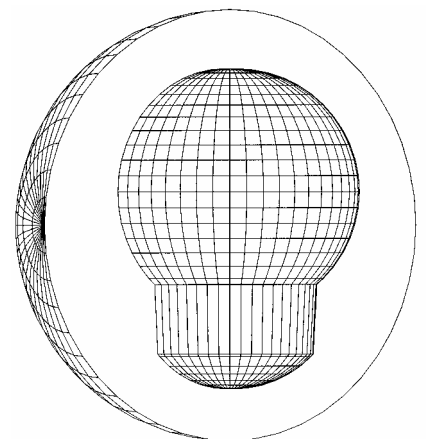
### Reaction Characteristics

In the all new **Power Blitz** series, Brunswick engineers have combined superior technology used to develop the most dominate high performance line in the world and created two new high performance balls designed to give bowler the edge needed on the lanes without making a huge dent in their salary cap.

The *Power Blitz Pearl Sapphire* combines the popular PowrKoil18 coverstock with an aggressive reactive inner core to produce a ball with an excellent skid /snap rolling pattern which creates an exceptional hook potential and backend reaction perfect for medium oily to medium dry lane conditions and for the entire spectrum of today's bowlers.

### Notes on Drilling

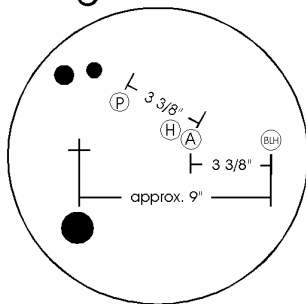
All weights of the **Power Blitz** can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.



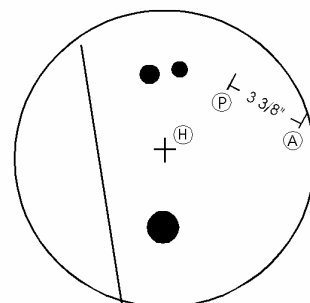
# SEVEN POPULAR LAYOUTS

MAXIMUM  
TRACK FLARE  
HIGH  
REACTIVITY

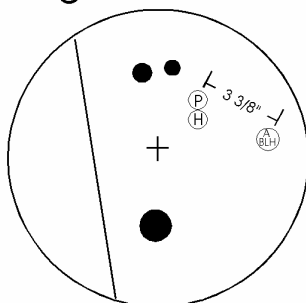
1-Leverage Pin with 9" hole



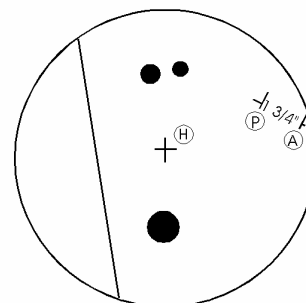
2-Leverage Pin-heavy spot toward grip center



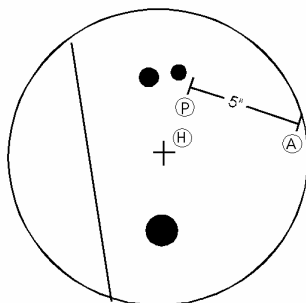
3-Leverage Pin with Axis hole



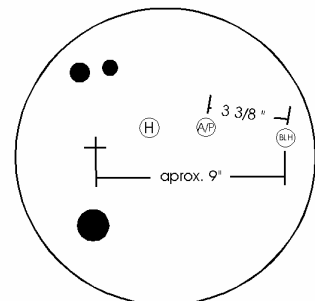
5-Pin between Axis and Leverage



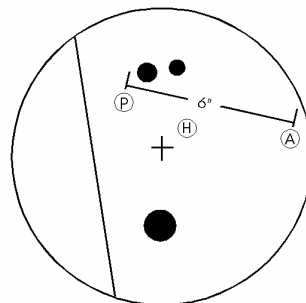
4-Positive label shift



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