

Information Sheet

Parker Bohn III MVP™

Part Number

60-102

Specifications

PowrKoil17™ Reactive Coverstock

Polished finish

Hook Potential: 18.5 - 10.5 (dull/shiny)

Typical Length: 3

Typical Backend: 10

RG Max: 2.563

RG Min: 2.516

Average RG: 4

RG Differential: 0.047

Track Flare: 9.2

Reaction Characteristics

Brunswick is proud to introduce to you the new Brunswick MVP™ Series of bowling balls. The MVP Series features the names of top PBA tour champions, like Johnny Petraglia, Walter Ray Williams, JR.,

Mike Aulby and Parker Bohn III. Each ball has been individually designed by the most exacting science in bowling to fit each bowler's particular style. Each player has taken an element of Brunswick technology, blended it with his years of pro tour experience, and created a ball that meets his own demanding standards.

Presenting the Parker Bohn III MVP. The Parker Bohn features Brunswick's exclusive PowrKoil17™ reactive urethane coverstock developed by Bayer Corp. combined with a 3-piece compound core for increased length. This combination creates a more skid/snap and high RG mass distribution that is clean through the front part of the lane. With peak hook potential and backend reaction.

The Parker ball is a 3-component ball with a 2-component core, it's a fairly low RG Bass PoweKoil 17 is a little less aggressive off the dry boards than PowerKiol 18, making the Parker ball more usable when the track dries out or when over/under reactions develop Making the Parker ball a good choice as a control ball for stronger players.

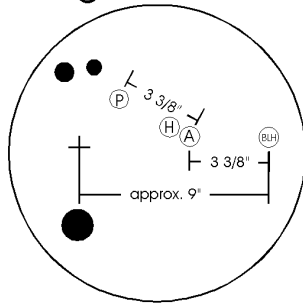
Drilling Information

All weights of the Parker Bohn III MVP ball can be drilled using techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling instructions.

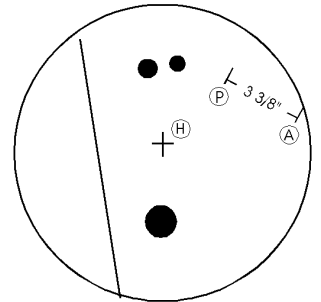
SEVEN POPULAR LAYOUTS

MAXIMUM
TRACK FLARE
HIGH
REACTIVITY

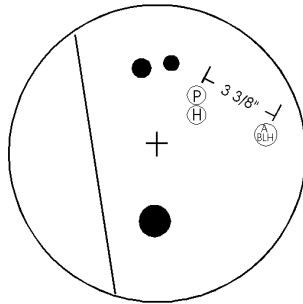
1-Leverage Pin with 9" hole



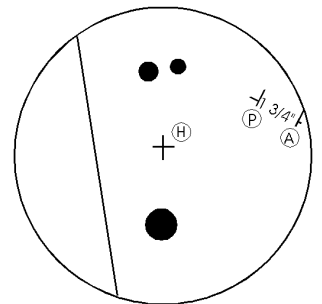
2-Leverage Pin-heavy spot toward grip center



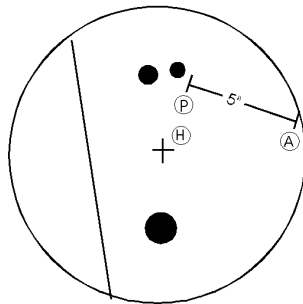
3-Leverage Pin with Axis hole



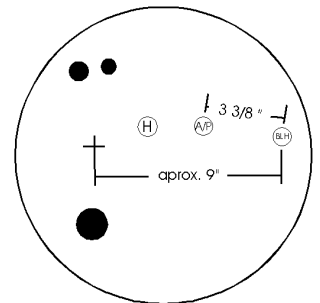
5-Pin between Axis and Leverage



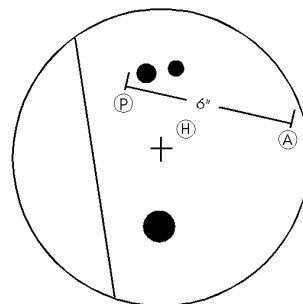
4-Positive label shift



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

