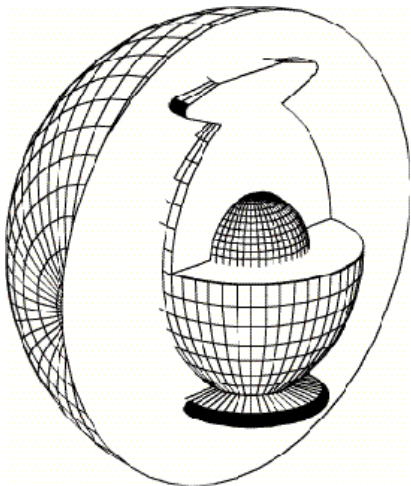


# Information Sheet

## Revolution IST - Burgundy

### Specifications



PowrKoil18 Reactive Cover Stock  
Polished  
Hook Potential: 19-11(dull/shiny)  
Typical Length: 4.0  
Typical Backend: 10.5  
RG Maximum: 2.590  
RG Minimum: 2.530  
RG Differential: 0.060  
Average RG: 4.6  
Track Flare Potential: 10+

### Reaction Characteristic

The *Revolution IST - Burgundy* combines the popular PowrKoil18 coverstock an all-new double dense Revolution core design to produce one of the most aggressive reactive combinations in history. This combination creates a more skid/snap reaction than the previous two reactive 'IST balls with the highest hook potential available in a reactive urethane ball. The 'IST-Burgundy is perfect for medium to heavy oil lane conditions and a wide array of bowler styles.

### Notes on Drilling

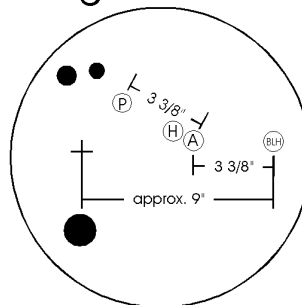
All weights of the *Revolution IST* can be drilled using the techniques developed for two-piece balls. See the attached "Seven Popular Layouts" for detailed drilling information.



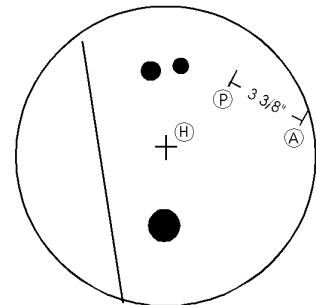
# SEVEN POPULAR LAYOUTS

MAXIMUM  
TRACK FLARE  
HIGH  
REACTIVITY

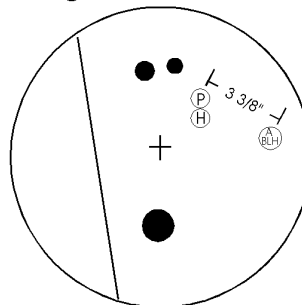
1-Leverage Pin with 9" hole



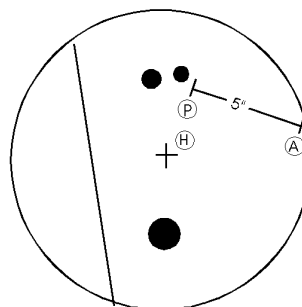
2-Leverage Pin-heavy spot toward grip center



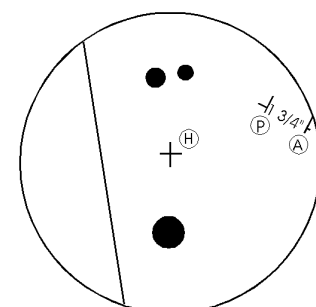
3-Leverage Pin with Axis hole



4-Positive label shift

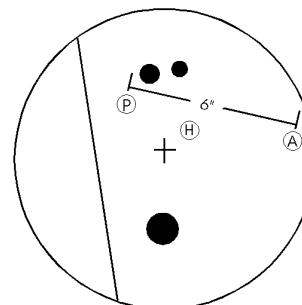


5-Pin between Axis and Leverage

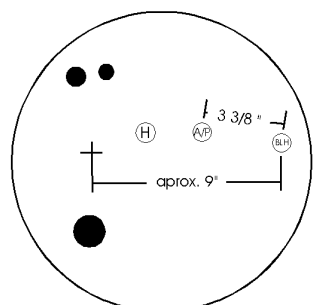


MINIMUM  
TRACK FLARE  
LOW  
REACTIVITY

7-Negative label shift



6-Axis Pin with 9" hole



(P) =Pin

(H) =Heavy Spot

(A) =Axis

(BLH) =Balance hole