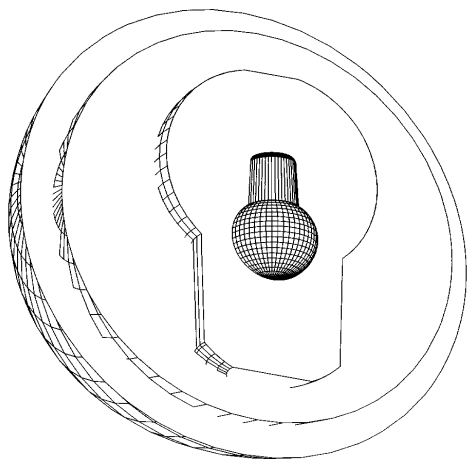


New Ball Info Sheet

Revolution IST - Black Pearl



Specifications

12-16 lbs 4-part design with 3-part compound core

10-11 lbs 2-part design with 1-part spherical core

Pearlized PowrKoil18 Reactive Cover Stock

Polished

Hook Potential: 19-11(dull/shiny)

Typical Length: 3.0

Typical Backend: 10.5

Center/Cover Heavy: 1.7

RG Maximum: 2.555

RG Minimum: 2.502

RG Differential: 0.053

Track Flare Potential: 10+

Reaction Characteristic

The Revolution IST - Black Pearl combines the popular pearlized PowrKoil18 cover stock with a modified double dense core to produce one of the most aggressive combinations in history. This combination creates an even arching ball with greater length than the original IST Black with the highest hook potential available in a reactive urethane ball. 'IST is perfect for medium to heavy oil lane conditions and a wide array of bowler styles.

Notes on Drilling

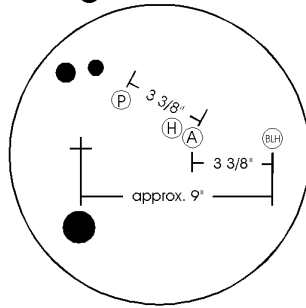
All weights of the Revolution IST can be drilled using the techniques developed for two-piece balls. See the attached "Seven Popular Layouts" for detailed drilling information.



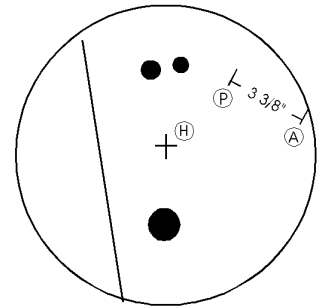
SEVEN POPULAR LAYOUTS

MAXIMUM
TRACK FLARE
HIGH
REACTIVITY

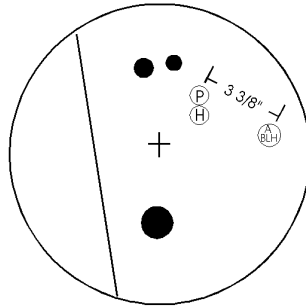
1-Leverage Pin with 9" hole



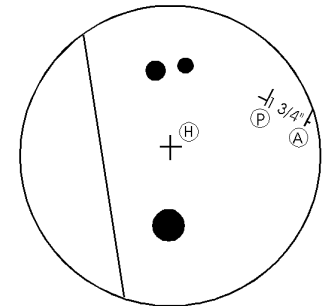
2-Leverage Pin-heavy spot toward grip center



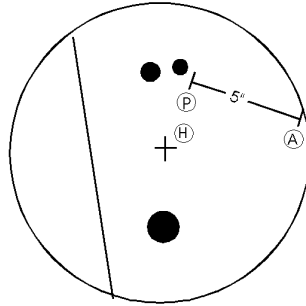
3-Leverage Pin with Axis hole



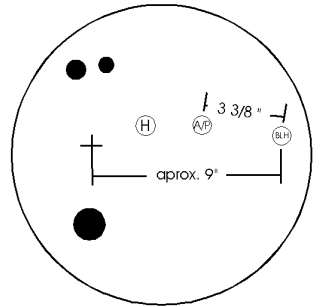
5-Pin between Axis and Leverage



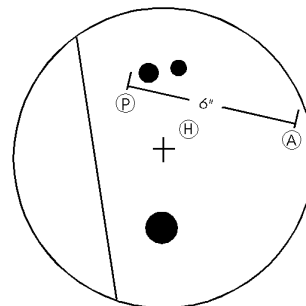
4-Positive label shift



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