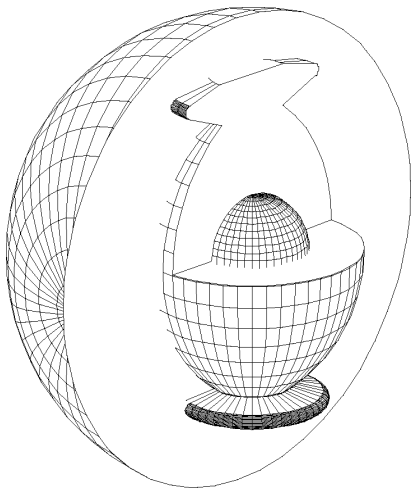


# Information Sheet

## Revolution IST - Blue-Orange

### Specifications



Hook Potential: 19-11 (dull/shiny)  
Typical Length: 4.5  
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

Revolution Bowling is pleased to introduce the **Revolution IST Blue & Orange Sparkle**, the first Revolution ball featuring a unique two color urethane molding process and our all-new **N.Control** reactive cover stock.

N.Control is a new reactive urethane formulation designed for stronger players, or for broken down lane conditions to provide the most **control** on the lanes. For higher rev players, the RevIST will be cleaner and less sensitive to track breakdown in the front part of the lane and provide better back end recovery. N.Control cover stock provides the reaction players want when lanes breakdown. Players with normal rev rates will see a medium hook potential that is best suited for medium to dry lane conditions.

### Notes on Drilling

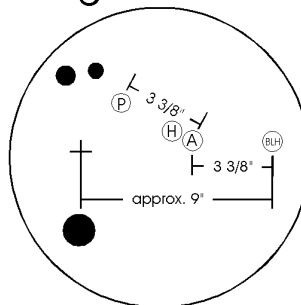
All weights of the **Revolution IST** can be drilled using the techniques developed for two-piece balls. See the attached "Seven Popular Layouts" for detailed drilling information.



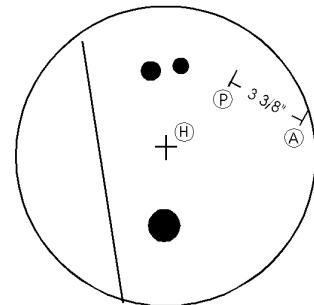
# SEVEN POPULAR LAYOUTS

MAXIMUM  
TRACK FLARE  
HIGH  
REACTIVITY

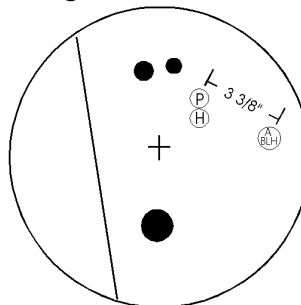
1-Leverage Pin with 9" hole



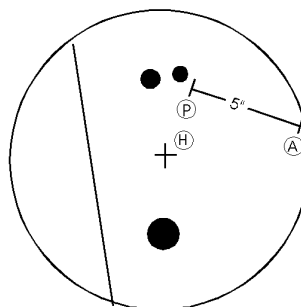
2-Leverage Pin-heavy spot  
toward grip center



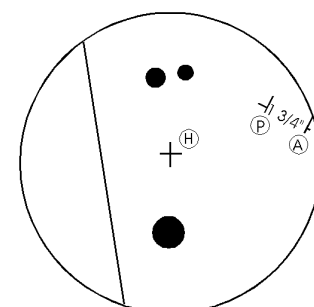
3-Leverage Pin with Axis hole



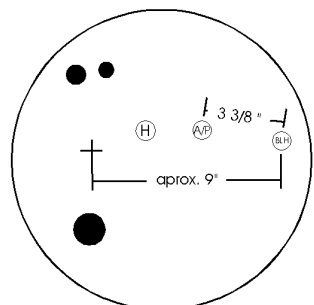
4-Positive label shift



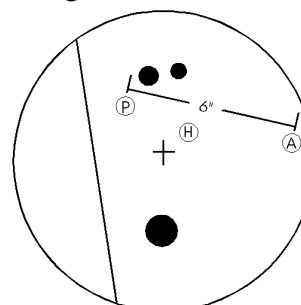
5-Pin between Axis  
and Leverage



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