

# New Product Info Sheet

## Revolution IST - Navy



### Specifications

Proactive™ MTX 4 Cover Stock  
Polished finish  
Hook Potential: 20-13 (dull/shiny)  
Typical Length: 3.5  
Typical Backend: 10.5  
RG Max: 2.606  
RG Min: 2.554  
RG Diff.: 0.052  
Average RG: 4.4  
Track Flare Potential: 10

### Reaction Characteristics

Introducing Revolution IST - Navy, featuring Proactive™ Coverstock. This new formulation of Proactive™ coverstock and all-new Revolution IST core design provides a more skid snap arc than the RevolutionIST - Purple and RevolutionIST Green. The traction effect built into all formulations of Proactive™ coverstocks results in a strong but smooth reaction on the lane that is less skittish or squirty at the breakpoint compared to reactive urethanes. The performance advantages of Proactive urethane inspires confidence in the strength of the reaction and the repeatability of the shot, leading to a stronger sense of control even with aggressive hooking balls.

The traction effect generated by Proactive™ provides a readable reaction that also creates a significant increase in overall hook for virtually any bowling style on a wide variety of lane conditions. If the bowler desires more hooking action out of the box, Proactive™ can be sanded and will provide a cleaner front end reaction than dull reactive balls; while maintaining strong mid-land and back end reaction. Proactive technology is a significant improvement over reactive urethane when used dull as it delivers a reaction that is much less sensitive on the front part of the lane. Most of the increase in hook will come in the middle and back end part of the lane, offsetting any early reactions that may be created by sanding the ball. Proactive's impressive Performance improvements are not achieved through higher friction. In fact, Proactive™ is less abrasive against lane surfaces than dull conventional urethane coverstocks.

### Drilling Information

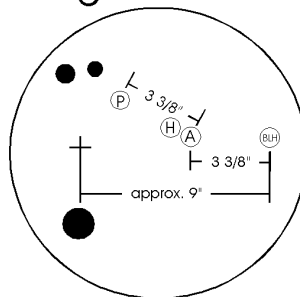
The revolutionary performance characteristics of ProActive™ allows the bowler to more fully utilize layout choices to create desired reactions. Because of this revolutionary new material, stronger release players would be advised to stay with layouts 4-7 on the seven popular layout sheet. For the more average bowler that wants a ball reaction more like a cranker, layouts 1-3 will produce very strong reactions. 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 instructions.



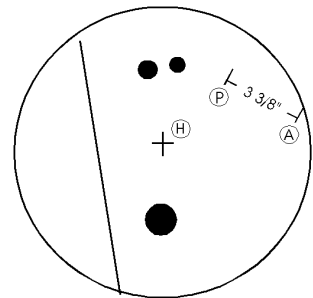
# SEVEN POPULAR LAYOUTS

MAXIMUM  
TRACK FLARE  
HIGH  
REACTIVITY

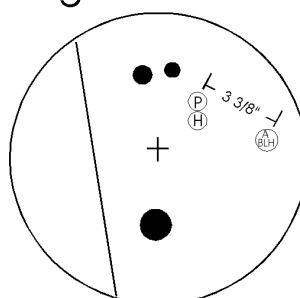
1-Leverage Pin with 9" hole



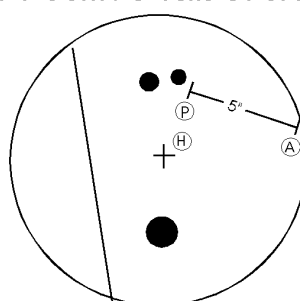
2-Leverage Pin-heavy spot  
toward grip center



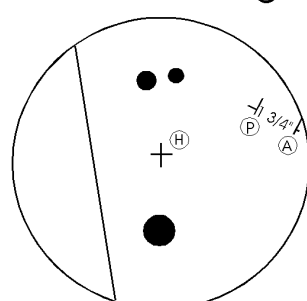
3-Leverage Pin with Axis hole



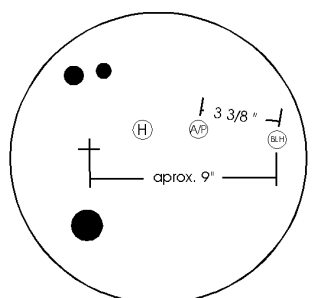
4-Positive label shift



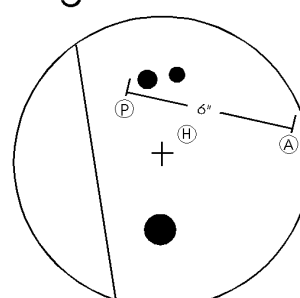
5-Pin between Axis  
and Leverage



6-Axis Pin with 9" hole



7-Negative label shift



(P) = Pin

(H) = Heavy Spot

(A) = Axis

(BLH) = Balance hole

MINIMUM  
TRACK FLARE  
LOW  
REACTIVITY