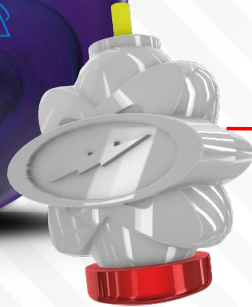


DOPLAR™ TEST

Infinite PhysiX versus Dark Code



Infinite PhysiX
 ReX™ Pearl Reactive
 4000-grit Abralon®
 Atomic™ Core



→ **Infinite PhysiX**

Laydown: 20.97
 Launch Angle: -2.40°
 Break Point: 41.33'
 Impact Point: 17.73



Dark Code
 ReX™ Pearl Reactive
 1500-grit Polished
 RAD4™ Core

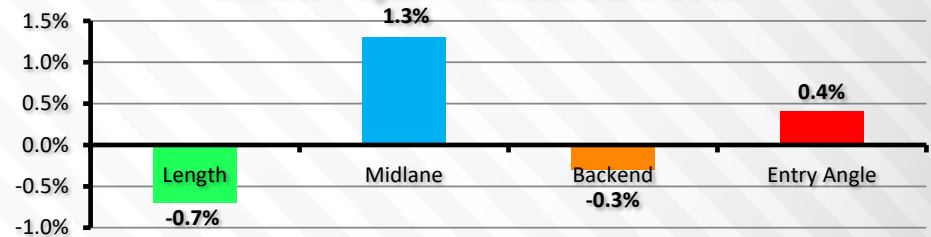


→ **Dark Code**

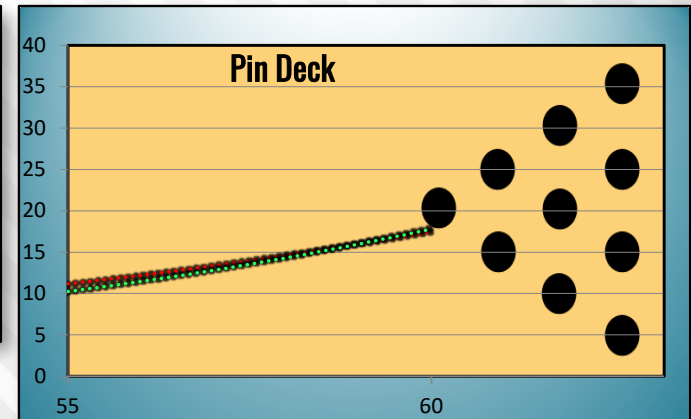
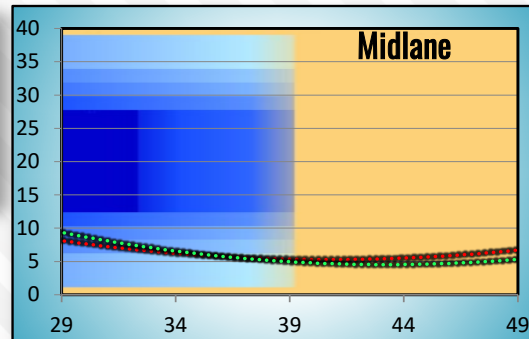
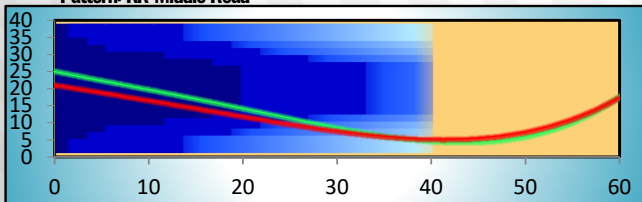
Laydown: 25.00
 Launch Angle: -2.85°
 Break Point: 41.75'
 Impact Point: 17.71

ReX adjusts the response time to friction that's not as quick as R2S™ and not quite as slow as NeX™. What's realized is a cover that fits a far-reaching diversity of forms, approaches, and styles. The sculpted Oval Bolt in the center of the Atomic Core only heightens its performance character. This extremely center-heavy shape drives the RG low (2.48 in 15lb) and gets the ball moving in a dangerous way.

Infinite PhysiX™ versus Dark Code™



Pattern: KK-Middle Road



Tester: Steve Kloempken
Delivery: Right Hand Tweener
Rev Rate: 315 RPM
Rotation: 65°
Tilt: 13°