

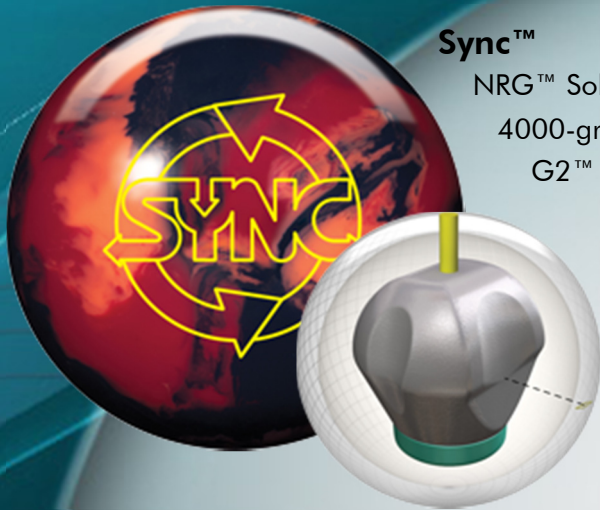
# Sync™ versus Virtual Gravity™ Nano



## DOPLAR™ Test

### Sync™

NRG™ Solid Reactive  
4000-grit Abralon®  
G2™ Core



### Sync™

Laydown: 23.33  
Launch Angle: -1.82°  
Break Point: 43.40'  
Impact Point: 17.56

### Virtual Gravity™ Nano

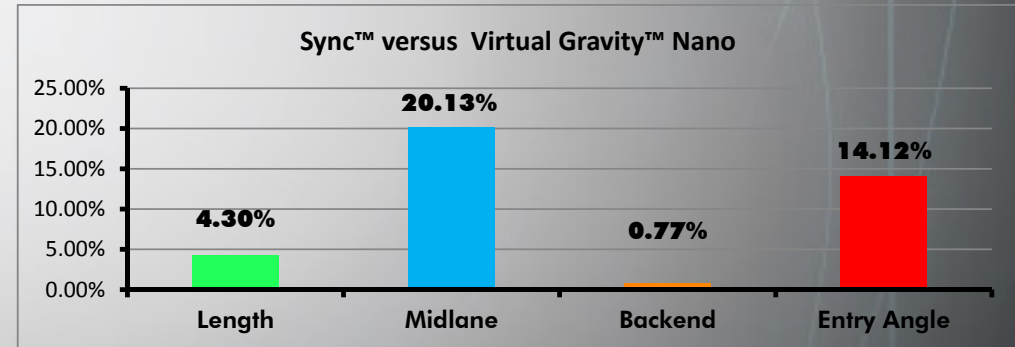
NRG™ Solid Reactive  
4000-grit Abralon®  
Shape-Lock™ HD Core



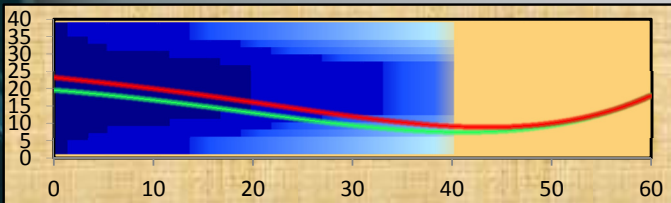
### Virtual Gravity™ Nano

Laydown: 19.72  
Launch Angle: -1.66°  
Break Point: 41.61'  
Impact Point: 17.42

- The Sync™ pushed further from a deeper inside angle.
- The Sync™ read 20% more midlane.
- Both balls hit the pocket near the same spot.
- The Sync™ had 14% more entry angle.



Pattern: KK-Middle Road



Tester: Lindsay Boomershine

Delivery: Right Hand Tweener

Rev Rate: 315 RPM

Rotation: 55°

Tilt: 10°

