

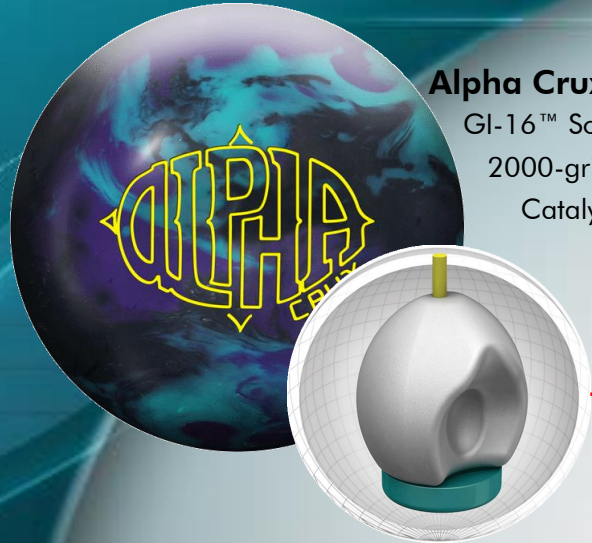
Alpha Crux™ versus Crux™



DOPLAR™ Test

Alpha Crux™

GI-16™ Solid Reactive
2000-grit Abralon®
Catalyst™ Core



→ **Alpha Crux™**
Laydown: 26.67
Launch Angle: -2.00°
Break Point: 44.76'
Impact Point: 16.62

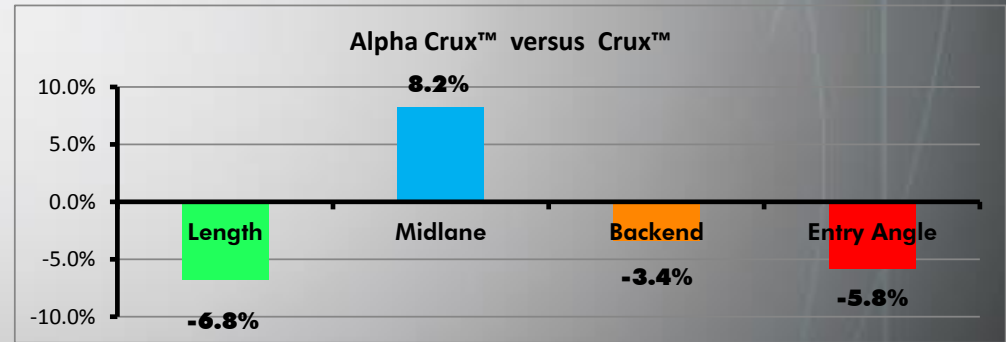
Crux™

ERG™ Hybrid Reactive
3000-grit Pad
Catalyst™ Core

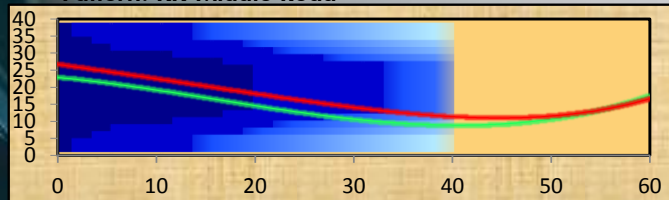


→ **Crux™**
Laydown: 22.84
Launch Angle: -2.00°
Break Point: 40.66'
Impact Point: 17.49

- The Alpha Crux™ laydown is 3 boards inside of the Crux™.
- The Alpha Crux™ produced noticeably more midlane read.
- The Crux™ gave more length and backend.
- Both balls finished flush in the pocket.



Pattern: KK-Middle Road



Tester: Steve Kloempken
Delivery: Right Hand Tweener
Rev Rate: 345 RPM
Rotation: 65°
Tilt: 13°

