



COLOR Purple / Black / Sky Blue
CORE Outer Limits Asymmetric
COVERSTOCK HK22 - Hyperkinetic
COVER TYPE Hybrid Reactive
FINISH 500, 1000, 2000 Ssairst Micro Pad

RG	16LB	15LB	14LB	13LB	12LB
2.509	2.499	2.515	2.589	2.612	2.612
DIFF	0.045	0.051	0.051	0.043	0.043
INT DIFF	0.013	0.014	0.014	0.014	0.011

More Info: radicalbowling.com
Flip Cards: bowlingdisplays.com

The Outer Limits has a new core concept designed to enhance backend motion and has the continuation expected from Radical balls. This asymmetrical core features an RG of 2.499, a differential of 0.051, and an intermediate differential of 0.014. These core numbers were developed using a new method to help determine and predict ball motion. By the response from our testers, we hit this one out of the park.



COLOR Purple / Black / Sky Blue
CORE Outer Limits Asymmetric
COVERSTOCK HK22 - Hyperkinetic
COVER TYPE Hybrid Reactive
FINISH 500, 1000, 2000 Ssairst Micro Pad

RG	16LB	15LB	14LB	13LB	12LB
2.509	2.499	2.515	2.589	2.612	2.612
DIFF	0.045	0.051	0.051	0.043	0.043
INT DIFF	0.013	0.014	0.014	0.014	0.011

More Info: radicalbowling.com
Flip Cards: bowlingdisplays.com

The Outer Limits has a new core concept designed to enhance backend motion and has the continuation expected from Radical balls. This asymmetrical core features an RG of 2.499, a differential of 0.051, and an intermediate differential of 0.014. These core numbers were developed using a new method to help determine and predict ball motion. By the response from our testers, we hit this one out of the park.



COLOR Purple / Black / Sky Blue
CORE Outer Limits Asymmetric
COVERSTOCK HK22 - Hyperkinetic
COVER TYPE Hybrid Reactive
FINISH 500, 1000, 2000 Ssairst Micro Pad

RG	16LB	15LB	14LB	13LB	12LB
2.509	2.499	2.515	2.589	2.612	2.612
DIFF	0.045	0.051	0.051	0.043	0.043
INT DIFF	0.013	0.014	0.014	0.014	0.011

More Info: radicalbowling.com
Flip Cards: bowlingdisplays.com

The Outer Limits has a new core concept designed to enhance backend motion and has the continuation expected from Radical balls. This asymmetrical core features an RG of 2.499, a differential of 0.051, and an intermediate differential of 0.014. These core numbers were developed using a new method to help determine and predict ball motion. By the response from our testers, we hit this one out of the park.