

Strife Bowling Ball

STRIFE SOLID REACTIVE COVERSTOCK

The Moxy® Strife™ is our 3rd ball in the Moxy Bowling Products High Performance Bowling Ball line. With the success of our Moxy Exothermic Series, we wanted to offer a ball that would compliment the Exothermic and the Exothermic Burst. This ball is that perfect High Performance Asymmetrical Ball for heavier oil and longer oil patterns. The Moxy Strife takes total hook to an extremely high level. It is time to create some Strife with the pins!

During our extensive testing, this ball worked very well for bowlers with all different styles and rev rates. Even the bowlers with the higher rev rates found this ball to not burn up to early like some Asymmetric Solid coverstock bowling balls. The lower rev and "tweeners" really liked this ball on freshly oiled lanes when other balls in their bag would not make the turn in the oil.

CORE

With the Higher Differential Strife Core, this ball still saves energy for an aggressive continuation through the pins.

BALL MOTION

When we set out the create the Moxy® Strife, our goal was to create a ball motion that would be perfect for heavier and/or long oil. With the Strife Asymmetric Core and the extremely aggressive Strife Coverstock, we did just that.

The Strife™ Solid coverstock is manufactured with the latest additives in coverstock technology to create an extremely aggressive ball motion for heavier oil for all styles. With the Higher Differential Strife Core, this ball still saves energy for an aggressive continuation through the pins.

Reaction Setup

The **Moxy Strife** can be drilled using the standard drilling techniques developed for asymmetrical bowling balls.

We utilize a generic core shape with a RG-Differential that is close enough to the 14-16lbs core shape so the same drilling instructions can be used.

12lbs RG Max: 2.655, 12lbs RG Min: 2.612, 12lbs RG Differential: 0.043 13lbs RG Max: 2.632, 13lbs RG Min: 2.589, 13lbs RG Differential: 0.043



SPECIFICATIONS- BOX FINISH

Hook Potential	Low (10)	240	High (250)
Length	Early (25)	110	Long (235)
Breakpoint Shape	Smooth Arc (10)	115	Angular (150)
RG Differential	Low (0)	.056	High (.060)
RG Average	Center Heavy (1)	3.4	Cover Heavy (10)

- Strife High Diff Asymmetric Core
- Strife Solid Reactive
- · 3-Color: Blue/Black/Gray
- 500/2000 Siaair Micro Pad
- Heavy Oil. Can work on Medium to Medium/Heavy with polish or a 4000 grit finish.







	16 LB	15 LB	14 LB
RG-MAX	2.524	2.535	2.553
RG-MIN	2.468	2.480	2.497
RG-DIFF	0.056	0.056	0.056





MAINTAIN YOUR BALL REACTION

Moxy Bowling recommends the following procedures to maintain and restore the reaction characteristics of your Moxy Strife Bowling Ball.

- 1. Clean your Moxy Strife ball with **Moxy Xtreme Power Ball Cleaner** or similar ball cleaner after every use to reduce oil absorption.
- 2. If you think your Moxy Strife ball has lost some of its "out of the box" reaction, restore the ball to its original factory finish listed on the product information sheet. This is especially important for balls that are highly sanded or polished. Sand to 500 grit then use 2000 Grit to restore the original factory finish on this ball.
- 3. If there is a visible track on your ball, have your pro shop use a Haus or similar resurfacing machine to remove the track then restore the ball to its original factory finish. This service is available, for a fee, at many pro shops.
- 4. If your ball has more than 50 games on it, you may be able to increase mid-lane and back-end hooking action by removing oil from the coverstock. Remove the oil from the ball by gently warming it with an oil extraction unit. The service is available, for a fee, at many pro shops. Our testing has shown that by combining the restoration of the factory finish, resurfacing of the track and oil removal, your Exothermic ball can maintain its original "out of the box" reaction for hundreds of games. Do not use a home oven to remove oil. Temperatures cannot be adequately controlled and the ball may crack. ability to remove oil than warming. You may be disappointed with results on heavily oil soaked balls.

NOTE: Oil soaked balls tend to traction less in the oil and respond less to the dry boards on the lane. If you are matching-up using an oil soaked ball on wet/dry or broken down lane conditions, removing the oil from the ball will significantly change your match-up and possibly create undesirable over reactions.

