



DARK CODE™

EMBRACE THE DARK SIDE

Some bowling balls immediately sink their teeth into the lane in order to provide traction in oil. Others glide through the front part of the lane with ease, saving all their energy for an explosive backend reaction. But, what happens when you have a ball that's capable of offering both? Well, at Storm, we wanted to find out, and that's how we came up with the Dark Code - a ball that's so good, it's almost evil!

OBSESS, INNOVATE, REPEAT

The engineering may be complicated, but the simple truth of the Dark Code is as confidence inspiring as anything else we've built to date. Dynamic cores and potent covers build a solid foundation – one enhanced by industry-leading longevity. A superior factory finish signifies its place atop the pecking order. Imposing. Purposeful. This is the kind of ball you look up to.

Traditionally, the term “hybrid” suggests that both solid and pearl components coexist within a coverstock. We saw a better way for hybrids and took it. When we joined R2S™ with NeX™ in the lab, the results exceeded our expectations. In our testing, we discovered that the Dark Code read the midlane slightly sooner than the Code Black™ thanks to its NeX foundation but produced similar backend and entry angle numbers because the chemical porosity of R2S is slightly more compact than NeX. We left nothing to chance with this one. Thus, ReX a.k.a. “Reactor Extreme” was born.

Crankers will discover this type of pearl formulation to be more versatile in average conditions. Tweeners will crave this type of reaction to play to their strengths even on fresh conditions. Stokers gain easy access to power and backend the likes of which are not easily obtained in today's high-volume environment.

If you need the perfect combination of mid-lane roll and backend reactivity with head-turn pin carry, the Dark Code should be your very first choice. Easy power and a gorgeous look? Sign us up.

TECHNICAL DATA

COVERSTOCK

ReX™ Pearl Reactive

WEIGHT BLOCK

RAD™ Core

FACTORY FINISH

1500-grit Polished

BALL COLOR

Obsidian

FLARE POTENTIAL

High

FRAGRANCE

Cherry Delight

The extremely dense RAD (Radial Accelerating Disc) Core technology provides more torque, entry angle, and power than most asymmetrical cores can hope to offer.

