



BK3 BREAK CUES

Late Nov. 2012

Late Jan. 2013



BK3NW

BK3LW

BK3 BREAK CUES

Faster, stronger, more powerful. Predator's unwavering commitment to performance and innovation continues in the BK3 Break Cue. After years of research, development and testing, Predator has raised the bar for the world's best break cue – *again*.

Key elements:

- Break-Balanced weight distribution
- BK3 shaft featuring carbon fiber reinforcement
- Four-piece fused butt construction
- All new Uni-Loc® Steel-Lite Quick Release™ Joint
- Completely tuneable Uni-Loc® Weight Cartridge System
- Extended low friction matte finish



What is Break-Balanced? The result of extensive research and testing by top pros. By increasing strength and stiffness without additional weight, the balance point of the cue was recalibrated to more effortlessly harness player power.



Stronger than ever, the carbon fiber reinforcement inside the BK3 shaft provides increased strength without additional weight. The result, a Break-Balanced cue that delivers more force to the cue ball with greater accuracy.



Less is more. Four-piece fused construction eliminates the need for an A-joint, while maintaining strength. This elongated reinforced construction transfers energy seamlessly while providing a unique feel.



Uni-Loc® Weight Cartridge Kit. This one-of-a-kind tuning system provides up to 30 possible weight combinations for unmatched precision.

- Eight weights: 0.1, 0.2, 0.3, 0.4, 0.5, 0.7, 1, 2 oz.
 - Detachable handle: for at-home or on-the-go tuning.
- Kit sold separately, MSRP \$69*



Features and Available Options:

MSRP	BK3NW \$469 BK3LW \$499
Shaft	BK3CF Shaft
Standard shaft length	29"
Standard tip	BK Phenolic Break
Joint	Uni-Loc® Steel-Lite Quick Release™
Standard weight	18oz, adjustable in 0.10oz increments with Uni-Loc® weight cartridge kit
Wrap	No Wrap / Black Linen Wrap (BKLW Model Only)

www.PredatorCues.com | www.Uni-Loc.com
 Product Data Sheet | October 2012 | www.PredatorGroup.com
 © Copyright 2012 Predator Cues and Uni-Loc, divisions of Predator Group.

