

IT'S ALL ABOUT TAKING CONTROL.

**Revolution**  
BOWLING



**RevolutionIST Navy with Proactive Urethane™**

Traction Characteristic: MTX-4 / Hook Potential (Dull/Shiny): 20-13 / Length: 3.5 / Backend: 10.5 /  
Average RG: 4.4 / Track Flare Potential: 10 / 10-16 lbs.

**Proactive™ Rules.**

New coverstock. New core design. But no power struggle here.

The traction from patent-pending Proactive delivers a greater skid-snap arc.

Inspiring confidence in a smooth, strong reaction. Shot after shot. Lane after lane.

Putting the bowler — not the surface — in control of the game.



**NEW**

**RevolutionIST Green**  
with Proactive Urethane™

Traction Characteristic: MTX-4  
Hook Potential (Dull/Shiny): 20-13  
Length: 3  
Backend: 10+  
Average RG: 3.5  
Track Flare Potential: 10+  
10-16 lbs.



**RevolutionIST Purple**  
with Proactive Urethane™

Traction Characteristic: ETX-4  
Hook Potential (Dull/Shiny): 22-13  
Length: 2  
Backend: 10.5  
Average RG: 4.6  
Track Flare Potential: 9  
10-16 lbs.



**RevolutionIZE Blue Pearl**  
Isolated ZonE Tracking.

Hook Potential (Dull/Shiny): 19-11  
Length: 2.5  
Backend: 10.5  
Average RG: 1.7  
Track Flare Potential: 10+  
10-16 lbs.



**RevSolution**

RevSolution Glow  
RevSolution Sparkle



Revolution  
IST

# On Proactive™ Duty.

## Control & technology. Allied powers.

Grabbing power. Taking control. That's the mission of this rebellious coverstock. And with RevolutionIST Navy and Green on the front lines, Proactive power is now more versatile than ever. Bowling's ruling coverstock. Here to stay. Long live Proactive.

RevolutionIST Navy and Green add a multipurpose faction to the already impressive Revolution forces. They feature the MTX version of the Proactive cover that provides more length than the ETX formulation of the RevolutionIST Purple (Proactive coverstocks allow us to vary the contribution of the coverstock to the overall reaction of the ball). They deliver a skid/snap hook between ETX Proactive and conventional reactive coverstocks.\* In short, the RevolutionIST Navy and

Green will work for you — if you have the control and hook of a seasoned pro, or if you don't.

Strength. Consistency. Power. Predictability. They all come with Proactive. And with RevolutionIST Navy and Green, they'll all come more naturally to your game.

\* See Traction Rating graphs.

### RevolutionIST Navy with Proactive Urethane™

Smooth, strong reaction. With greater length and a more pronounced move when it hooks.

### RevolutionIST Green with Proactive Urethane™

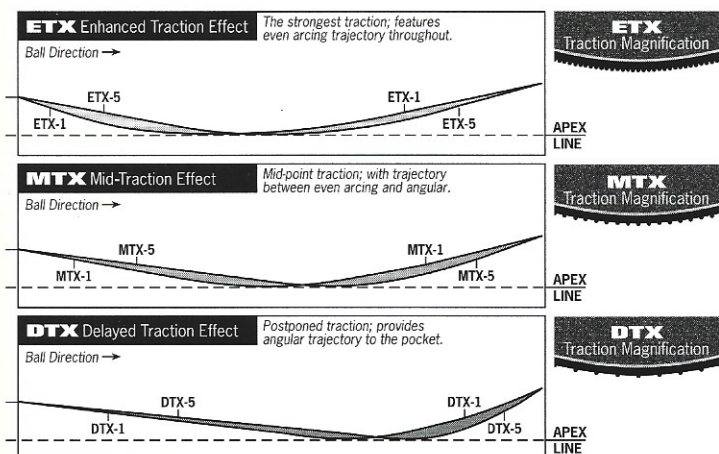
The activist. Quicker to grab. Quicker to hook.

RevolutionIST Navy • Coverstock: Proactive • Weights: 10-16 lbs. • Hook Potential: 20-13 (dull/shiny) • Traction Characteristic: Mid-Traction Effect (MTX) 4 • Length: 3.5 • Backend: 10.5 • Average RG: 4.4 • Track Flare: 10  
RevolutionIST Green • Coverstock: Proactive • Weights: 10-16 lbs. • Hook Potential: 20-13 (dull/shiny) • Traction Characteristic: Mid-Traction Effect (MTX) 4 • Length: 3 • Backend: 10+ • Average RG: 3.5 • Track Flare: 10+

## Proactive Characteristics

Proactive's microscopically textured surface grabs the lane better, to generate a significant increase in overall hook — even when it's shined. **If the bowler desires more hooking action out of the box**, RevolutionIST Navy and Green can be sanded to provide a cleaner front-end reaction than a dull reactive ball, while increasing mid-lane and backend reaction. When used dull, Proactive is a significant improvement over reactive urethane technology. It's much less sensitive at the front of the lane, while most of its increase in hook will come in the middle and backend. This will offset any early reaction created by sanding the ball.

## Throbot™ Traction Comparison Chart



## Polishing & Cleaning

Proactive's textured surface is more resistant to polishing than reactive urethane, which means "maximum gloss" will be lower than reactive urethane. But your RevolutionIST Navy and Green can be cleaned simply by using the same methods and materials used to clean reactive resin balls.

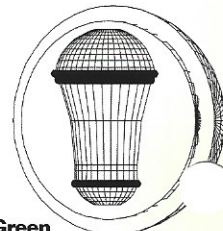
## Drilling Information

All weights of the RevolutionIST Navy and Green can be drilled using techniques developed for two-piece balls. For reference, use the "Seven Popular Layouts," easily found at your local pro shop, or at [www.revolutionbowling.com](http://www.revolutionbowling.com).

The revolutionary performance characteristics of the RevolutionIST Navy and Green allow your pro shop to fully utilize layout choices to create desired reactions. Due to the strength of the Proactive material, stronger release players would be advised to use layouts 4 through 7 of the Seven Popular Layouts. For average release players desiring a ball reaction more like a "cranker," layouts 1 through 3 will produce very strong reactions (if their release generates a fair amount of side roll, and even if they don't have a lot of revs). Due to the even arcing characteristics of Proactive, you should use early arcing drillings such as the Pin-down/Hole-down layouts only when faced with extremely heavy oil patterns.



RevolutionIST Navy



RevolutionIST Green

Revolution  
BOWLING

1700 Messier Avenue / P.O. Box 329 / Muskegon, Michigan 49443-0439 / USA / 616-725-3232 / [www.revolutionbowling.com](http://www.revolutionbowling.com)  
Patent Pending For Proactive. Proactive developed by BTV. ©1999 Revolution Bowling. Printed in USA. Form # 0299-10